

1939 1940

CATALOG

THE STOUT INSTITUTE

MENOMONIE

WISCONSIN



ANNUAL CATALOG THE STOUT INSTITUTE



ANNOUNCEMENT THIRTY-SEVENTH YEAR 1939-1940

GENERAL INFORMATION AND COURSES OF STUDY FOR THE SCHOOL YEAR

Entered as second-class matter March 10, 1927 at the Post Office at Menomonie, Wis., under the act of August 12, 1914

Board Of Regents

February 1, 1939

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Edward J. Dempsey, President

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College Calendar

FOR THE THIRTY-SEVENTH ANNUAL SESSION

OF

THE STOUT INSTITUTE

* * * * *

SECOND SEMESTER 1938-39

Monday, January 30, Registration Day for Second Semester. Tuesday, January 31, Second Semester Classes Convene. Sunday, May 28, Baccalaureate Address. Friday, June 2, Commencement Day.

SUMMER SESSION 1939

Monday, June 26, Thirty-fourth Summer Session Begins. Friday, August 4, Summer Session closes.

REGULAR SESSION 1939-40

Monday, September 11, Regular Session Begins.

Tuesday, September 12, Registration for Freshmen and Other New Students.

Wednesday, September 13, Registration for Matriculated Students.

Thursday, September 14, Classes Convene.

Thursday, November 30, Thanksgiving Recess.

Monday, December 4, Classes Resume.

Friday, December 22, Christmas Vacation Begins.

Monday, January 8, 1940, Classes Resume.

Friday, January 26, First Semester Ends.

Monday, January 29, Registration Day for Second Semester.

Tuesday, January 30, Classes Convene.

Sunday, May 26, Baccalaureate Address.

Wednesday, May 29, Commencement Day.

Officers of Administration

* * * * *

BURTON EDSAL NELSON, President. CLYDE A. BOWMAN, Dean, Division of Industrial Education.

Director of Summer Session.

RUTH E. MICHAELS, Dean, Division of Home Economics.

Dean of Women.

GERTRUDE M. O'BRIEN, Registrar.

MERLE M. PRICE, Dean of Men.

MARGARET E. SANTEE, Executive Secretary.

BRYARD M. FUNK, Business Manager.

RUDOLPH ROEN, Superintendent of Buildings.

WALTER J. ROEHR, Chief Engineer.

MARIAN B. GOODRICH, College Nurse.

DR. JULIUS BLOM, College Physician.

GRACE M. DOW, Director of Halls and Housing, Hostess of Tainter Hall.

FREDA M. BACHMANN, Hostess of Tainter Annex.

ALMON B. IVES, Head, Lynwood Hall.

* * * * *

LILLIAN M. FROGGATT, Librarian.
ROBERT BRUCE ANTRIM, Assistant Librarian.
MYRTLE STRAND, Assistant Librarian.

* * * * *

MINNIE J. BECKER, Office Assistant - Stenographer. LARMON PRICE, Office Assistant - Stenographer. AGNES WINSTON, Office Assistant - Stenographer.

Faculty

* * * * *

BURTON EDSAL NELSON, President.
Pennsylvania State Normal School, Diploma, 1884; Western Normal College, B. S., 1891; M. S., 1895; The Stout Institute since 1923.

GEORGIA H. ABER, Home Economics Education.

The Stout Institute, B. S., 1931; Graduate Work, The Stout Institute, Summer Sessions 1935, 1936, 1937, Columbia University Teachers College, 1938; The Stout Institute since 1937.

KETURAH ANTRIM, Physical Education.

Lake Forest University, Lake Forest, Illinois, B. A., 1923; University of Wisconsin, Ph. M., 1932; The Stout Institute since 1936.

FREDA M. BACHMANN, Biological Science.

Miami University, Oxford, Ohio, A. B., 1907; University of Wisconsin, M. A., 1908; The Stout Institute since 1924.

WILLIAM R. BAKER, Printing.
Northern Illinois Teachers College, Diploma, 1913; Merganthaler Linotype School, Certificate, 1920; The Stout Institute, B. S., 1925; University of Minnesota, M. A., 1936; The Stout Institute since 1933.

CLYDE A. BOWMAN, Industrial Education.
State Normal, River Falls, Wisconsin, Diploma, 1907; The Stout Institute, Diploma, 1909; Columbia University, B. S., 1915; University of Wisconsin, M. S., 1927; Graduate Work, University of Wisconsin, second semester 1934-35, 1935-36, 1937-38; The Stout Institute since 1919.

JOHN M. BROPHY, Assistant, Printing.

The Stout Institute, B.S., 1938; Graduate Work, University of Minnesota, in Progress, 1939—The Stout Institute since 1938—

ARTHUR G. BROWN, Education.

Macalaster College, B. S., 1914; University of Wisconsin, M. S., 1928; Graduate Work, University of Minnesota, part-time 1931-36; The Stout Institute since 1920.

MARY LOUISE BUCHANAN, Foods, and Nutrition.

Iowa State College, Ames, Iowa, B. S., 1915; M. S., 1927. The

Stout Institute since 1927.

GERTRUDE L. CALLAHAN, English.
University of Chicago, Ph. B., 1912; University of Wisconsin,
Ph. M., 1927; The Stout Institute since 1927.

LILLIAN CARSON, Related Arts.
University of Chicago, Ph. B., 1919; M. S., 1926; The Stout
Institute since 1927.

HAROLD R. COOKE, Director of Music.
Minneapolis College of Music, B. Mus., 1933; The Stout Institute since 1934.

MARGARET WINNONA CRUISE, Foods, and Nutrition.
University of Toronto, B. A., 1912; Columbia University, M. A.,
1918; Graduate Work, University of Chicago, 1926-27; The
Stout Institute since 1927.

FRED L. CURRAN, Supervisor of Practice Teaching.

The Stout Institute, Diploma, 1908; B. S., 1921; University of Minnesota, M. A., 1934; The Stout Institute since 1908.

JOHN MURDOCH DAWLEY, Political Science and Economics.

JOHN MURDOCH DAWLEY, Political Science and Economics. University of Minnesota, B. A., 1926; LL. B., 1928; M. A., 1930; Ph. D.,1932; The Stout Institute since 1932. HELEN DRULEY, Related Art.

HELEN DRULEY, Related Art.
University of Minnesota, B. S., 1931; M. A., 1934; The Stout
Institute since 1936.

H. F. GOOD, Auto Mechanics, Electrical Work, Science.

Iowa State College, B. S., in Electrical Engineering, 1913; B. S. in Agricultural Engineering, 1914; M. S. 1929; The Stout Institute since 1918.

DANIEL GREEN, Machine Drawing, General Drawing.
University of Chicago, B. S., 1914; University of Minnesota,
M. A., 1932; The Stout Institute since 1924.
DORIS M. HALE, Physiology, Biology.

DORIS M. HALE, Physiology, Biology.
Purdue University, B. S., 1934; M. S., 1937; The Stout Institute since 1938.

 H. M. HANSEN, Advanced Woodwork.
 The Stout Institute, Diploma, 1918; B. S., 1928; University of Minnesota, M. A., 1936; The Stout Institute since 1912.
 ALICE SHERFY HOUSTON, Director of Nursery School.

ALICE SHERFY HOUSTON, Director of Nursery School.
Ohio State University, B. S., 1924; Merrill Palmer School,
Detroit, 1930-31; University of Washington, M. S., 1927; The
Stout Institute since 1931.

FRANK L. HUNTLEY, English.
Oberlin College, A. B., 1924; The University of Chicago, M. A.,
1926; Japanese Language School, Tokyo, Diploma, 1931; Graduate Study, University of Chicago, 1935-38; The Stout Institute since 1938.

ALMON B. IVES, Speech.

Illinois Wesleyan University, B. A., 1931; Illinois State Normal University, B. Ed., 1932; Northwestern University, M. A., 1936; The Stout Institute since 1937.

LILLIAN JETER, Clothing and Related Art.
Kansas State Agricultural College, B. S., 1916; Columbia University Teachers College, M. A., 1925; The Stout Institute since 1927.

DOROTHY JOHNSON, Home Economics Education.

Kirksville, Missouri State Teachers College, B. S., 1928; University of Missouri, A. M., 1933; Teacher Trainer for Vocational Homemaking Education, State Board of Vocational and Adult Education, The Stout Institute since 1936.

RAY C. JOHNSON, Physical Education, Coaching.
State Teachers College, Moorhead, Minnesota, B. E., 1930;
Columbia University, M. A., 1935; The Stout Institute since 1938.

FLOYD KEITH, General Metal, Sheet Metal.
River Falls Normal, Diploma, 1915; The Stout Institute, B. S., 1922; Iowa State College, M. S., 1929; The Stout Institute since 1922.

RAY F. KRANZUSCH, Auto Mechanics, General Mechanics. The Stout Institute, B. S., 1936; Iowa State College, M. S., 1939; The Stout Institute since 1924.

MABEL H. LEEDOM, Chemistry.

The Stout Institute, Diploma, 1910; Columbia University
Teachers College, B. S., 1919; M. A., 1935; The Stout Institute
since 1920.

MARY M. McCALMONT, Chemistry.
Westminster College, New Wilmington, Pennsylvania, B. S., 1906; University of Wisconsin, M. S., 1921; The Stout Institute since 1912.

RUTH E. MICHAELS, Home Economics Education.
The Stout Institute, Diploma; University of Chicago, Ph. B., 1922; Columbia University, M. A., 1923; The Stout Institute since 1927.

HAROLD C. MILNES, Machine Shop, Foundry, Patternmaking.
Armour Institute, Certificate, 1906; The Stout Institute, B. S.,
1928; Iowa State College, M. S., 1936; The Stout Institute
since 1916.

PAUL C. NELSON, Woodwork, Carpentry, Visual Education.
The Stout Institute, B. S., 1932; Iowa State College, M. S.,
1934; The Stout Institute since 1926.

FLORENCE E. PIERCE, English and Speech.
University of Minnesota, B. S., 1926; M. A., 1938; The Stout
Institute since 1938.

MERLE M. PRICE, Social Science.

State Teachers College, St. Cloud, Minnesota, Diploma, 1921;
University of Minnesota, B. S., 1926; M. A., 1938; The Stout
Institute since 1929.

HENRIETTE L. QUILLING, Home Economics Education.
The Stout Institute, B. S., 1931; Graduate Work, The Stout Institute, Summer Sessions 1935, 1936, 1937, University of Washington, 1938; The Stout Institute since 1937.

J. E. RAY, Architectural, Mechanical and Freehand Drawing, Masonry, Building Construction.

Williamson Trade School, Diploma, 1908; The Stout Institute, Diploma, 1917; B. S., 1922; Iowa State College, M. S., 1930; The Stout Institute since 1930.

CORYDON L. RICH, Mathematics and Science.

State Teachers College, Oshkosh, Wisconsin, Ed. B., 1929;
University of Wisconsin, Ph. M., 1930; The Stout Institute since 1931.

- MABEL C. ROGERS, Foods, and Nutrition.

 Michigan State College, B. S., 1910; Columbia University,
 A. M., 1917; University of Minnesota, Graduate Work, 1933-35;
 The Stout Institute since 1935.
- BOYD CARLISLE SHAFER, History and Social Science.
 Miami University, B. A., 1929; State University of Iowa, M. A.,
 1930; Ph. D., 1932; The Stout Institute since 1932.
- LABAN C. SMITH, Education.
 University of Wisconsin, B. A., 1932; M. A., 1933, Ph. D., 1937;
 The Stout Institute since 1937.
- DOROTHY STARKWEATHER, Foods, Institutional Management.
 Packer Collegiate Institute, Brooklyn, New York, Diploma 1913; Cornell University, B. S., 1916; Columbia University, M. A., 1933; The Stout Institute since 1938.
- GLADYS TRULLINGER, Home Administration. University of Nebraska, B. S., 1926, M. S., 1936; The Stout Institute since 1936.
- F. E. TUSTISON, Mathematics, Science, General Mechanics. Ohio Wesleyan University, B. S., 1909; University of Wisconsin, M. S., 1928; The Stout Institute since 1920.
- HAZEL VAN NESS, Clothing. Syracuse University, B. S., 1921; Columbia University, A. M., 1929; The Stout Institute since 1929.
- LETITIA E. WALSH, Home Economics Education.

 Iowa State Teachers College, B. A., 1915; Columbia University,
 M. A., 1920; Graduate Study, University of Chicago, 1917,
 Ohio State University, 1936-37; The Stout Institute since 1920.
- MARIE WALTERS, Home Economics Education.
 Indiana State Teachers College, Terre Haute, Indiana, B. S., 1927; Columbia University, M. A., 1938; The Stout Institute since 1937.
- R. L. WELCH, Vocational Education. James Millikin University, Diploma, 1911; University of Arizona, B. E., 1932; Colorado State College, M. S., 1937; Teacher Trainer for Trade and Industrial Education, State Board of Vocational and Adult Education, The Stout Institute since 1926.
- RAY A. WIGEN, Woodwork.

 River Falls State Teachers College, Diploma, 1916; University of Minnesota, B. S., 1930; M. A., 1933; The Stout Institute since 1933.

General Information

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REGULAR SESSION, 1939-40



LOCATION

The Stout Institute is located in Menomonie, Wisconsin, sixty-five miles east of St. Paul, on the Chicago and North-western Railway. Menomonie is also connected with Mississippi River points by the Chicago, Milwaukee, and St. Paul Railway. It is on United States Highway No. 12 and on State Highways Nos. 25, 29, and 79.

HISTORY

With the creation of Wisconsin as a state in 1848, there came prompt recognition of the educational needs of the new commonwealth. Immediately by the creation of its first state normal school, Wisconsin provided for teacher training. While Massachusetts and Pennsylvania preceded Wisconsin in the organization of normal schools, the records show that in 1867 Wisconsin was leading even these states and all other states in the number of state normal schools established. In that year, Wisconsin was operating five state normal schools, one more than existed in any other state. Wisconsin demonstrated its leadership again when in 1911 it provided a teacher training school charged with the preparation of teachers of Home Economics and Industrial Arts. In that year, after eighteen

years of operation as a privately endowed training school, The Stout Institute became a state institution.

The Stout Institute pioneered in placing instruction in industrial arts and household arts in a system of public schools. Menomonie was the first city in America in which manual training and domestic science were made a part of the course in all grades of the public schools and high school. This training was under the supervision and instruction of The Stout Institute.

During the early experimental years, these schools were constantly visited and inspected by educators from the east, west, north, and south. The manual and household arts began to find their way into other school systems. Teachers had to be supplied. The Stout Institute alone at that time was ready to furnish them. It was, then, in reply to a general demand, that The Stout Institute became a teacher training college, the first in America to dedicate itself wholly to the preparation of teachers of industrial arts and household arts. It is still the only—as it was the first—college in this country giving itself wholly to that purpose.

Indirectly, The Stout Institute owes its existence in Menomonie to the lumbering interest which, in 1889, brought James H. Stout to northwestern Wisconsin. Here Mr. Stout amassed a considerable fortune as one of the partners of the Knapp, Stout and Company, long recognized as one of the major lumbering companies of the northwest.

It was James H. Stout who had the vision and conceived the purpose and plan of organization of The Stout Institute. His success in the lumber industry made it possible for him at least partially to realize his dream before death interrupted his work and cut short a program which would have changed completely the future of the school, and would, without doubt, have left the school amply endowed.

The first building erected contained just two rooms, one given to manual training and the other to domestic economy,

as homemaking work was then termed. The work immediately proved to be so popular that Mr. Stout erected, in 1893, a large building, costing in that day of extremely cheap construction \$100,000, and equipped it completely for carrying forward many lines of handiwork. This building served its purpose for only four years, when it was destroyed by fire. During the school year 1898-1899, a larger and better building was erected by Mr. Stout as a monument to his faith in the cause he espoused.

Prior to 1903, Mr. Stout's efforts were dedicated to the boys and girls of Menomonie, and all shop and laboratory work was carried forward under the administration of the public schools. In 1903, however, the character of the school was greatly changed and broadened in scope by the organization of The Stout Training School, and the dedication of its efforts to the training of teachers of manual and household arts.

At that time Lorenzo Dow Harvey, State Superintendent of Public Instruction, nationally recognized as an educational leader, was made Superintendent of Schools of Menomonie and President of The Stout Training School. Here began the development of new ideals in education and the breaking down of old practices.

In September, 1903, there were 25 men and women enrolled in the training school. The next year 48 registered, and in 1905, 98 reported. Three years later, in 1908, there were 197 students enrolled, and in 1913, ten years after this organization became effective, more than 500 students were in attendance. Early in 1908 another important change came when, through articles of incorporation, The Stout Training School became The Stout Institute. In the purposes enumerated in its charter could be seen the development of a greater school.

James H. Stout died in 1910. After his death, the school would not have survived except for the courageous leadership of President Harvey, who prevailed upon the state of Wisconsin to assume all responsibility for the financing of the school.

In 1911, The Stout Institute became a state school. Since that date, it has been administered by the Board of Trustees of The Stout Institute. Under these conditions, the school assumed new obligations, among which was to produce a sufficient supply of competent teachers of home economics and industrial education to meet the needs of the state. The Stout Institute was still a junior college. The demand for Stout Institute graduates increased so rapidly that a further extension of courses became imperative.

The larger high schools began to demand teachers with four years of college training and a college degree. In recognition of that fact the legislature, in 1917, extended the course to four years and authorized The Stout Institute to grant degrees. For several years, however, the school continued to grant the two-year diploma, because the demand for teachers trained at Stout far exceeded the supply of four-year graduates.

The 1925 catalog omitted the two-year course and set three years as the requirement for the diploma. Moreover, higher standards of preparation were required. With the beginning of the school year in September, 1926, all shorter courses were discontinued, and all freshman students were enrolled on the four-year basis.

While the greater part of the students come from Wisconsin, almost every state in the country is represented in the year's enrollment at The Stout Institute. Stout graduates are teaching in every state in the Union. They are teaching in Canada, the Canal Zone, Hawaii, Cuba, and the West Indies. The Stout Institute strives not for enrollment, but for superior accomplishment.

COLLEGE ASSOCIATION AFFILIATIONS

Soon after The Stout Institute restricted its work to a fouryear curriculum, it was accepted by the North Central Association as a member of the teachers college group and two

years later was taken into full college membership. Since the formation of the American Association of Teachers Colleges, The Stout Institute has maintained membership in that organization. The college is also a member of the American Council on Education.

BUILDINGS AND GROUNDS

Four large, thoroughly equipped buildings (the Home Economics Building, the Industrial Education Building, the Gymnasium, and the Trades Building) comprise the central plant. In addition there are three dormitories, a homeman-

agement house, and an infirmary.

The grounds include spacious lawns for the women's dormitories, a practice field, tennis courts, and the Burton E. Nelson Athletic Field. During the fall of 1935, a shelter house was constructed, which includes complete facilities for dressing rooms and shower rooms for two teams. The administration plans, as the next project, a new field house or an extension to the present gymnasium. Recently the state purchased the site needed for this building. The institution represents an investment of more than a million and a quarter dollars.

Library

A library that provides a wide range of up-to-date reference works in home economics and industrial education besides a large number of magazines and books for purely cultural reading is housed in the Home Economics Building.

Laboratories and Equipment

The shops for the teaching of industrial subjects are all well equipped and kept up-to-date. The Trades Building is devoted exclusively to shops containing all needful equipment for elementary and advanced classes in carpentry, cabinet-making, general woodworking, auto mechanics, sheet metal, painting and finishing, architectural and machine drafting, and visual education. A modern industrial mechanics shop has

just been added. It has provision for use of all types of visual education equipment. The Industrial Education Building contains shops completely equipped for work in general mechanics, foundry, printing, general metal, electrical work, and machine practice. A physics laboratory and shops for practice teaching are also housed here. Necessary lecture rooms for general subjects are provided throughout the building.

The laboratories for home economics instruction are among the best in the country. All located in the large home economics and administration building, they include units for textiles and arts, nutrition and foods, nursery school, homemaking, and sciences. Lecture and demonstration rooms are comfortable and commodious. Throughout, the equipment is up-to-date and adequate for all levels of work. Elevator service during class hours is an added convenience.

Auditorium

One of the wings of the Home Economics Building houses a large, modern auditorium with a seating capacity of 800. At least once each week an attractive program of an educational or entertainment nature is presented by nationally known speakers or entertainers. The large stage makes possible the appearance of large musical organizations, local and traveling, and provides excellent facilities for work in dramatics.

Dormitories for Women

Bertha Tainter Hall accommodates about twenty-five young women. The Hall is furnished with all modern conveniences, and is well-lighted, heated, and ventilated. This building was thoroughly remodeled recently, and the interior was completely modernized, redecorated, and largely refurnished.

The Tainter Annex adjoining it was remodeled and modernized throughout. More light and room space are provided. Old bathrooms were removed and new bathrooms installed. Another living room and a sun room were added. The gray

stucco on the outside has been replaced by fireproof asbestos shingles which add greatly to the appearance of the building and materially reduce fire hazard.

This dormitory now accommodates sixty-four students with comfort.

All nonresident freshman and sophomore women are required to live in the dormitories. All junior and senior women under twenty-five years of age are also expected to live in the dormitories, when accommodations are available.

Dormitory for Men

Lynwood Hall was built for the purpose for which it is used and is in every appointment adequate and complete. Until the summer of 1930 it was used as a women's dormitory. That summer it was remodeled and enlarged as well as refurnished in part, and was made a men's dormitory.

Recently elaborate improvements have been made. These include the enlargement of living and recreational rooms, sound proofing the building, installation of new bath and toilet facilities. Exterior improvements add materially to the appearance and attractiveness of the building.

Nonresident freshman and sophomore men are required to room at Lynwood Hall. No exception is made to this requirement.

Concerning all Dormitories

Room rent in dormitories is payable by semesters, in advance at the beginning of each semester. Board is payable four weeks in advance.

The charge for a room for each student for the school year of thirty-six weeks is \$80.00 to \$85.00, according to size and location of the room. These prices apply to all dormitories.

In Tainter Hall and Annex, the charge for meals and a definite amount of laundry work for each student is \$5.75 per week. A laundry in connection with the women's dormitories provides service to students in those dormitories at a minimum charge. All Stout dining rooms are under the direct supervision of trained dietitians. Balanced meals are carefully planned with the thought in mind that the health of the students is of primary importance.

Rooms in dormitories will be available Sunday, September 10, 1939. Meals will be served beginning Monday noon, September 11, 1939.

All first year entrants and all transfer students must fill out an application form for a room and send it as early as possible to the Director of Dormitories at Tainter Hall. The necessary form is one of the several forms included in the enrollment papers. A room reservation fee is not required but all applicants for admission are held financially responsible for room rent unless the reservation is cancelled at least one week before the opening of the school year.

All rooms are assigned for the entire academic year. Each room is furnished with two single beds, with mattresses and pillows for same, dresser, study table, chairs, bookcases, and rug. Sheets, pillowcases, and laundering of same are also supplied. The student must supply dresser scarf, couch cover, waste paper basket, towels, blankets or comfortables, and simple curtains which should be arranged for with roommate after assignment of room has been made.

Students are requested not to bring additional furniture or decorative lamps; particularly floor lamps. A practical study lamp for the table, with rubber insulated cord and plug is permissible and desirable. All such lamps will have to be inspected by the school electrician before they are used. Radios are not permitted in students' rooms. A community radio is supplied. Additional furniture is neither necessary nor desired.

The Infirmary

The Stout Institute maintains an infirmary for the care of students, where every detail of health and sanitation is carefully supervised. A resident registered nurse supervises the health of students throughout the college and is on duty at the infirmary. The nurse maintains regular office hours in her rooms in the Home Economics Building, where she can be consulted by students. A college physician is available for consultations. Students are given a medical examination annually.

An infirmary fee of two dollars and fifty cents per semester is paid by all students. This fee insures dispensary service and three days of hospital care without charge. After the third day a charge of one dollar a day will be made for meals. Students rooming in dormitories where meals are served will not be charged for meals while at the infirmary.

Any student who is too ill to attend classes should report at once to the school nurse. Students living in Menomonie shall have their parents or guardian notify the school nurse. Cases of severe illness or other serious situations that will enforce prolonged absence shall be reported to the Dean of Home Economics or the Dean of Industrial Education.

Homemanagement House

A thoroughly modern and fully equipped Homemanagement house has replaced the old frame building which stood on the same site for more than sixty years. This new Homemanagement House is a brick veneer building, of ample size, containing all conveniences and accommodations needed in such a building. Recreation room, store room, and laundry are found in the basement. A large living room, dining room, kitchen, and director's living quarters are on the first floor. On the second floor are large, comfortable, well-lighted student rooms. The

building is heated by an oil burning furnace, and the air is conditioned for moisture and temperature by modern apparatus.

The Tea Room

The Stout Tea Room offers an excellent opportunity for students and faculty members to meet and to entertain guests. Attractive, well balanced luncheons are planned, prepared, and served by Institutional Management students. The work is under the management of the director of the cafeteria. This tea room is also the scene of many special luncheons and dinner parties given by student organizations.

The Stout Cafeteria

The Stout Institute Cafeteria, located in the east end of the Home Economics Building, is for the use of students and faculty and their guests. At present several hundred may be accommodated for three meals daily. The equipment is complete and modern; prices are moderate; the service is adequate; the food is excellent. Students are obtaining meals for the week at from \$4.50 to \$6.00. For the school year 1939-40 the cafeteria will open Monday noon, September 11, 1939.

Other Living Facilities

Accommodations for men and women not living in dormitories may be procured in the city at varying rates, depending upon location and quality of service. Rooms may be had as low as \$2.00 per week per person, and table board may be obtained in private homes at \$4.50 to \$5.50.

ADMISSION TO COLLEGE

Students may enter at the beginning of either semester or the summer session.

Admission to the college may be secured:

- 1. By presenting a certificate of graduation from an accredited high school.
- 2. By submitting evidence of studies successfully pursued in another institution of higher learning.
- 3. By qualifying as an adult special student.

Prospective students may learn at any time of year by corresponding with the Registrar whether or not they have the necessary qualifications for admission and upon what basis they may be admitted. Students may enter The Stout Institute at the opening of either semester or of the summer session, but all credentials should be filed sufficiently in advance of the date chosen to permit the Registrar to pass upon them and to issue the proper certificates of admission. Candidates for admission in September should have their credentials filed with the Registrar by the first of August. The credentials must in every case include a complete record of all previous secondary school and advanced work.

Persons who plan to enter Stout should fill out and file application for enrollment as early as possible. Blanks will be furnished promptly on request. This enrollment blank, together with the health certificate, when filled out must be forwarded to the President before the beginning of the semester. It should be forwarded early since the number admitted to beginning classes is limited.

All students are expected to register on general registration days. Late registration is not approved. In case of registration after the first week of school, a \$5.00 fee will be charged. No registration after the second week will be accepted.

Entrance Requirements

Entrance requirements of The Stout Institute shall be interpreted as graduation from an approved high school or equivalent training. Not less than 15 units shall be accepted.

1. The following units shall be required of all:

e following uni	3 units	
English		
Mathematics	1 unit	
Madienia	C 41 - Callerying	

2. Two units are to be presented from one of the following: Foreign Language, History, Social Science, Science.

3. In addition to the units required under 1 and 2, a sufficient number of units to make a total of fifteen must be offered from Groups A and B. Not more than 5 units may be offered from Group B.

Group A

English and Speech
Foreign Language
History and Social
Science
Mathematics
Science

Advanced Applied Music and Art

Group B

Agriculture Commercial Subjects

Home Economics

Industrial Arts

Mechanical Drawing

Optional (2 units)

4. A high school graduate need not meet the above requirements if he is recommended by his high school principal and if he stands in the upper one-half of his class. But it is required that wherever mathematics is a prerequisite for successful work in a course, the high school deficiency must be made up if it exists, and for this the college will not hold itself responsible for providing facilities.

A certificate of recommendation, which may be obtained from the principal of the high school, should be filed with the President as early as possible. Students entering Stout are required to submit a physician's certification of their physical condition, including a certificate of vaccination. A supplementary examination is made of all first year students and

an annual examination of all students is required. The examination is made by a consulting physician connected with the institution. The charge for this examination is included in the infirmary fee referred to elsewhere. These credentials, together with an approved statement of rooming arrangements, are required before the enrollment is considered complete.

For admission to the vocational special course, high school graduation is not required, but letters indicating trade exper-

ience are required.

Mature students who are deficient in entrance credentials may take entrance credential examinations while in attendance.

Transferred Credits

Students entering The Stout Institute who have had any work whatsoever in another institution of higher learning, regardless of whether or not they wish to receive credit for it, must submit complete credentials of both their high school and college work. All such transcripts and supplementary material should be sent at least six weeks preceding the opening of the session the student desires to enter.

Students whose transcripts of advanced standing show an

average below C will be accepted on probation.

Graduate students who hold Bachelor's degrees from other institutions must spend one year in residence and meet the minimum requirements of their major in order to obtain the degree of Bachelor of Science from Stout.

A maximum of eight semester hours of modern foreign language will be allowed as elective credit with a minimum of

not less than four semester hours in one language.

Sixteen semester hours of approved courses done through extension or correspondence, not more than five semester hours of which shall be correspondence credit, shall be the limit accepted by The Stout Institute for graduation requirements.

SPECIAL STUDENTS

All students taking work for credit toward degrees are regular students. The Administration urges very strongly that all students enter regular courses and take the work outlined for those courses, even though they may not be able to stay on for the time required to complete them. Students are given special classification only when age and preparation of the applicant, in the opinion of the President, makes such classification expedient and justifiable.

CREDITS, GRADE POINTS, AND ATTENDANCE

In order to receive a degree, the student must not only gain the requested number of credits in the course which he is pursuing, but he must also attain a certain standard of scholarship. This standard is fixed by the grade point system, which requires for graduation as many grade points as credits. Grade points are apportioned as follows:

- A (94-100) 3 grade points per semester hour credit.
- B (86-93) 2 grade points per semester hour credit.
 - C (78-85) 1 grade point per semester hour credit.
- D (70-77) 0 grade point per semester hour credit.

The maximum number of grade points that can be earned by a student graduating with 124 credits is 372; the minimum is 124. Students who graduate under the 128-hour curriculum must earn 128 grade points. It is evident that an average grade of C is necessary for graduation. Students who fall behind in the required number of points are ineligible for graduation.

In determining grade points for two-year diploma graduates of The Stout Institute who reentered after September, 1927 only such credits as are earned after that date are used in computing the number of grade points for such students. When computing grade points for students who enter with advanced credits, only those credits which are earned in The Stout Institute after September, 1927, are used in computation. In

order to qualify for a degree, such transferred students must receive as many grade points as the number of semester hours required for obtaining the degree.

Incompletes are given only in cases in which the absence incurred has been due to situations over which neither the teacher nor student has any control. To secure an Incomplete, a student must have a passing grade in the course at the time of withdrawal.

Residence Requirements

The minimum residence requirement is thirty-two semester hours and thirty-two grade points to be earned in at least thirty-six weeks of attendance at Stout Institute. All students must earn final credits for graduation in residence. A two-year diploma graduate of Stout Institute may meet the residence requirement for the degree of Bachelor of Science with the minimum of three summer sessions or one semester of attendance at Stout Institute, subsequent to receipt of the diploma. In any case twelve of the last eighteen semester hours must be earned in residence.

Degrees

The Bachelor of Science degree is conferred upon all students completing curriculum requirements in the Division of Home Economics and in the Division of Industrial Education. These courses require four years of work beyond the high school. Upon completion of this work a diploma is issued, which by statute is made the basis for a life certificate after two years of successful teaching in Wisconsin. This life certificate legally qualifies the holder to teach in the public schools of the state the subjects in which training has been taken. The license is issued by the Wisconsin State Department of Public Instruction.

Fully registered students at The Stout Institute, in the Division of Home economics, must complete one hundred and twenty-four semester hours and one hundred and twenty-four

grade points, plus the requirements in physical education. Students in the Division of Industrial Education must complete one hundred and twenty-eight semester hours and one hundred and twenty-eight grade points, plus the requirements in physical education.

Transfer of Records

Students wishing to transfer from The Stout Institute to another institution should request the Registrar to send a transcript of record and letter of dismissal, giving notice of at least one week. One transcript of record is furnished each student without charge; a fee of one dollar is charged for each additional transcript. This fee must be sent with the request.

EXPENSE ESTIMATES

Estimates on Usual Expenses Incurred by a Student for a Regular Session of Thirty-Six Weeks

regular Dession of Anni of State of Sta	
Women	Men
Library Fee (Semester \$4.50) \$ 9.00	\$ 9.00
Physical Education Fee (Semester \$2.00) 4.00	4.00
Infirmary Fee (Semester \$2.50) 5.00	
S.S.A. Membership	10.00
Room Average Dormitory Rate	
(Rooms out in town vary according to	
desirability of room and location)	80.00
Board—Dormitory rate for women. (Rates	
out in town vary somewhat)198.00	216.00
Laundry	25.00
Material for Classes for Women (average) 20.00	
Laboratory Fees for Women (average) 25.00	
Shop and Laboratory Fees for Men (average)	30.00
Drawing Instruments, shop clothes, small tools, etc.	27.50
Estimated Expenses for Residents	406.50
Tuition for Nonresidents	124.00
Estimated Expenses for Nonresidents\$493.00	\$530.50

The fact that incidental expenses, amusements, traveling expenses, postage, clothing, personal supplies, etc., are not included in the above must be taken into consideration.

Fees for individual courses are listed in The Stout Handbook.

Tuition, Regular Session

Tuition is free for residents of Wisconsin. The tuition charge for nonresidents and the definition of nonresidents are covered in the following quotation from the Wisconsin Statutes:

"Any student attending The Stout Institute who shall not have been a resident of the state for one year next preceding his first admission thereto shall pay a tuition fee of one hundred twenty-four dollars for the school year and a proportionate amount for attendance at the summer session."

Tuition is payable in advance each semester.

Shop and Laboratory Fees

Fees are charged for shop and laboratory courses to cover the per capita cost of materials used by students in these courses. In addition to the shop and laboratory fees, students are required to pay for any breakage or damage to buildings for which they are responsible. Fees are payable registration day at the beginning of each semester and summer session. The fee receipt is to be retained by the student to gain admittance to classes. A charge is made for duplicate receipts.

Library Fees

A library fee of \$4.50 is payable by each student at the beginning of each semester. For this fee all necessary text-books are furnished from the loan textbook library without any extra charge to students. The reference library is supplied with standard books needed to supplement textbooks in different subjects.

The reading room is supplied with daily and weekly newspapers, educational, literary, and technical periodicals, adapted to the needs of the students and available for their use.

In addition to The Stout Institute library, students have access to the Memorial Free Library, one block from The Stout Institute main buildings. The combined facilities of the two libraries make available 32,000 volumes, exclusive of public documents.

Incidental Fees

Includited 2 ccs	
Special Examination Fee (taken in special cases only)\$	2.00
Fees for Transcripts. A student is entitled to one	•
transcript of his credits. Each additional copy is issued at the rate of	1.00
Locker Keys Deposit \$2.50—Refund	.75

SCHOLARSHIPS AND AWARDS

In 1921, Mrs. Mary J. Eichelberger of Horicon, Wisconsin, willed to The Stout Institute twenty thousand dollars in preferred stocks and cash. This legacy came to the institution without stipulation as to the purpose or use to which it was to be put. For several years no use was made of this fund.

In 1924 the Administration recommended that the earnings from the principal and such part of the principal as might be necessary should be used in making loans to worthy and capable students when in need. No part of the principal has been used. The fund has, through dividends and interest additions, increased to a considerable sum. Ten thousand dollars is now being used by students in attendance or is being repaid by students who have graduated.

Certain requirements are set up to govern the committee in passing upon applications for loans. There must be evidence of real need. Freshmen are not accorded the use of this money. Loans are made only to students of good moral character, fairly high scholarship, and excellent promise as teachers.

Scholarships, known as the Eichelberger scholarships, eight in number, to a total of four hundred dollars, are awarded annually, during commencement week, to four men and four women. These awards are based upon scholarship, personality, promise of success, social attitudes and accomplishments, and value to the school. Only those having high scholastic ranking are given consideration. The selection of the candidates is made near the close of the regular school year by a special committee appointed each year by the President of the college.

SELF-SUPPORT AND STUDENT AID

While there are opportunities for a student to earn a part of his expenses while pursuing courses, it should be borne in mind that the courses are designed to require the whole of his time and effort and that the amount of cutside work he will be able to do cannot be great. For this reason students whose funds are insufficient to meet their expenses for at least the first year, are not encouraged to enter college. Students working to earn part of their expenses are expected to carry a reduced program.

As far as possible, students are employed for extra work about the library, laboratories, and in the cafeteria, and as janitors. Some opportunities offer themselves outside of school agencies. A great deal depends, of course, upon the ability and energy of the individual, and his willingness to do any kind of work. The best places are usually obtained by those

who have been in college for some time.

Stout does not guarantee employment. It does, however, make a special effort through its College Employment Bureau to locate students needing work as a means of paying expenses.

The school operates a Student Loan Fund and makes available to needy and deserving students aid within the limits of the fund. Loans are not made, however, to freshmen students and are made only to those students whose school records recommend them to the Committee on Student Loans. Money

from this fund is loaned at five per cent, and the loans are made returnable at the latest within one year after the student leaves school.

FEE FOR SCHOOL ACTIVITIES

The Stout Institute offers a wide range of student activities. Besides the regular classes in physical education for men and women, Stout is represented each year by strong football. basketball, baseball, and track teams. Flourishing glee clubs. one for the men and one for the women, have been maintained for a number of years. A band and an orchestra add greatly to the life of the school. All musical organizations are under the supervision of a trained and capable director. Dramatics is centered in the organization known as the Manual Arts Players. A permanent Lyceum committee is maintained, operating each year a five or six number course of the very best talent available. Weekly assemblies bring to the students many excellent lecturers, entertainers, musicians, artists and musical organizations of outstanding ability. The college paper, The Stoutonia, is published each Friday. The Tower, the college yearbook, and Young Wings, a literary magazine. are also products of student activities at Stout. Numerous social affairs take place throughout the year in the school gymnasium.

All of these organizations through contests, concerts, plays, programs, contribute to the social life of the school. The management of admission, booking, and relationship with various student activities is through the Stout Student Association, the officers of which are elected each spring at a regular all-school election.

The membership charge, \$10.00 per year, is payable by all students, \$5.00 at the beginning of each semester. This membership gives every student of the college admission to all athletic events including football, basketball, and baseball, all concerts by student musical organizations including the Band,

Orchestra, Men's Glee Club, and Women's Glee Club, productions of the Manual Arts Players, all lyceum and assembly programs and other entertainments under the supervision of the student association, educational and other lectures, all student dances given under the auspices of the student association, and the semester's subscription to the student weekly newspaper, The Stoutonia. The Stout Student Association membership has eliminated the necessity for the many former student drives for the financial support of the usual college activities. The only exceptions are the college annual, The Tower, and the religious and social organizations. The association has added much to the social atmosphere of the school and has systematized and made harmonious all school activities.

REFUNDS

Students who are compelled to withdraw from the college by reason of illness, not due to poor physical conditions or ill health existing before entering, are entitled to a refund of tuition from the date when notice of such withdrawal is received to the end of the semester.

Students boarding in the dormitories are also entitled to a refund of whatever amount has been advanced for board beyond the date when notice of withdrawal is received.

Refund for advance payment of room rent in the dormitories is allowed from the date when the room is again rented. Effort is made to get an occupant at the earliest date possible.

As books and supplies for which fees are charged have to be bought in advance in quantities necessary to supply the entire enrollment, no refund of fees is made in any case.

REGULAR SESSION ENROLLING

The 1939-40 school year opens Monday, September 11, 1939, the first semester closing January 26, 1940. The second semester opens January 29, 1940, and closes May 29, 1940.

General Information

SUMMER SESSION 1939

* * * * *

The thirty-fourth annual summer session will be held during the summer, 1939. During the summer session, classes are held five days per week affording opportunity for week-end recreational use of Lake Menomin, the Red Cedar River, and the northern Wisconsin "Land o' Lakes" country.

Summer session classes are designed to meet the needs of various groups of people. Former students and graduates of the diploma course have excellent opportunity for taking advanced work for credits toward their degree. Supervisors and teachers of industrial education or home economics can strengthen their work in techniques or in the field of education. All persons interested in specific studies related to work in industrial or homemaking courses will find much of interest in the summer session schedule. The Stout Institute has been designated by the State Board of Vocational and Adult Education of Wisconsin for the preparation of teachers for vocational schools. Special provision is made in the summer session for meeting professional requirements resulting from new federal and state legislation.

Special lecturers are secured for the summer session. As a rule, these lecturers spend not less than two days on the campus, conducting the special conferences, as well as presenting general lectures. It has been the policy of the college to secure special speakers peculiarly well qualified to handle the larger social problems of the present time with special emphasis upon the relationships which home economics and industrial education teachers have in the solution of these problems.

Credit granted for courses taken during the six weeks session will be in the same amounts as credit granted for the same courses during the regular session. This is made possible through the assignment of increased time per day, per subject, and an increased number of meetings per week. In some instances, courses are offered in half credit amounts, it being possible to take one-half of the course in one summer, followed by the other half the following summer.

During the last several summer sessions, there has been a very marked trend toward use of the summer sessions as an extension opportunity for teachers in service. A large portion of the summer session enrollment has been made up of teachers who come from teaching positions for the summer and return to their positions in the fall.

Teachers whose work remaining for the Bachelor's degree is in amount too large to be conveniently completed through summer sessions are advised to make use of semester leaves of absence to permit attendance for one or more semesters during the regular session. In preparing the summer program on the six weeks basis, certain courses will be offered every other year by using alternation of courses. Opportunity is offered in various courses to meet the rapidly changing requirements in teaching positions.

The April issue of The Stout Institute bulletin is the annual summer session bulletin. This contains general information on the summer session, descriptions of courses, and the summer session class schedule, including both undergraduate and graduate work. It will be sent on request.

GRADUATE PROGRAM

The Wisconsin Legislature of 1935 granted The Stout Institute the authority to inaugurate a fifth year of work, on the graduate basis, leading to the degree of Master of Science, with majors in home economics education and industrial education. The initial offering of graduate work was

made in the 1935 summer session. For the present, the graduate work is offered in the summer session only. The summer session bulletin, issued each year in April, carries detailed information on courses available on both the undergraduate and graduate levels the following summer.

General Plan

The individual graduate student will work with his adviser in his major field in a formulation of a tentative distribution of work. The approval of the adviser and of the graduate committee will be necessary. Thirty semester hours of work will constitute the credit requirements. The individual student's plan for his work will be arranged tentatively during the first summer session in which the student attends on a graduate basis. Work for the Master's degree must be completed within six years. Requests for extensions will be given consideration by the committee. The minimum length of time spent for graduate work shall be one year. Not more than six semester hours of credit may be transferred from other institutions.

Admission

Students who hold the degree of Bachelor of Science from The Stout Institute, or its equivalent, may take graduate courses. Important considerations of the graduate committee in granting approval on admission applications will be: The applicant's having earned an approximate grade point average of 1.5 as an undergraduate; the applicant's having had satisfactory practical or teaching experience. Students whose candidacy has not been clearly established will be accepted on probation. Credit toward the Master's degree will not apply until the student has been accepted as a candidate for the degree. Students whose undergraduate work was not taken at The Stout Institute should have their transcripts sent to the Registrar not less than one month prior to the opening of the summer session.

Fees

A matriculation fee of \$5.00, which is paid once, is required of all graduate students. This fee is paid at the time of the student's first registration at The Stout Institute for graduate work. A tuition fee of \$15.00 is required of all graduate students for each six weeks' summer session. The regular college fees, applicable to all students (Library Fee, \$1.50; Activities Fee, \$2.00) will be paid by graduate students.

Group I.

Minimum requirement—four to six hours. (Four semester hours if any in this group have been taken as undergraduate credit.) Includes basic professional courses.

Group II.

Minimum requirement—six semester hours selected from this group or courses remaining in Group I. Primarily an elective group with selections determined by the student's general and professional interests.

Group III.

Minimum requirement—fifteen semester hours.

Is for the purpose of developing sequences of concentration in the direction of the professional advance of the individual student. Selections of courses to develop sequences in this group will consider the individual's professional progress to date, present location, and expanding responsibilities. As the plan of concentration in this group is developed through conferences, it will constitute a significant control in the selection of the investigation title.

The maximum credit allowed for the investigation will be six semester hours. The approval of the investigation selection will be made with the guidance and approval of the graduate committee and the dean of the division in which the student is majoring.

Credit requirements by groups are indicated in minimums. The maximum credit taken in each group will be determined by the fields of emphasis and concentration in the individual stu-

dent's plan. Complete information on the graduate courses to be offered in specific summer session schedules are included annually in the summer session bulletin. Those interested in complete information on the graduate work should secure the summer session bulletin issued each year in April.



Courses of Study, 1939-1940

Industrial Education

The four-year curriculum in the Division of Industrial Education at The Stout Institute leads to the Bachelor of Science degree in Industrial Education and the special state license. Supplementary licenses to teach additional subjects are based on the electives selected. The general purpose of this curriculum is to provide a balanced educational development. This balanced development is brought about through closely integrated courses in sequenced progression within the several subject groups in technical work, in English, social science, science, mathematics, and education. The specific purpose in the curriculum is to prepare the students for the requirements of the industrial education teaching and supervisory positions in elementary schools, junior high schools, senior high schools, and vocational schools. Through controlled choices in the technical and educational sequences, provision is made for licensing or certificating requirements of state departments of education. Through carefully balanced sequenced progression in academic courses, a basic preparation is provided for continued professional study on a graduate level.

The first and second years are general preparation. Students are required to take the range of work indicated in these years in the technical and other sequences. The basic exploratory range of industrial work required in the first year is supplemented by controlled choices in the second year which continue the development of a broad general foundation in this sequence.

CURRICULUM IN INDUSTRIAL EDUCATION FIRST YEAR

		Sem. Hrs.
*English	102 a-b	English Composition 6
*Mathematics	207-211	Algebra I-II
Social Science	103	American History
	105	American Government 2
English	106	Speech I
Industrial Ed-	(See	Shop, Drawing, Design 16
ucation		THE STATE OF THE S
Physical Education	127	Physical Education 0
*Opportunity will	be provided	for remedial work for those
who have deficient	cies.	

The 16 hours of shop work and drawing in the first year consist of eight courses in the following:

Elements of Machine Woodwork I Elements of Hand Woodwork I Sheet Metal I Electrical Work I

Freehand Drawing I Machine Shop I Printing I

Elements of Mechanical Drawing I

The shop work and drawing in the first year is required of all students. Recognition of incidental experiences by the student in the field of work covered by any of the courses in this group is made individually. For those entering with specific journeyman experience in trades, the freshman schedule is modified.

SECOND YEAR

		Sem. Hrs.
English	346	Expository Writing 2
English	223	Speech II
Mathematics	313	Trignometry III 3
Education	203	Plans & Instructional Material 2
Education	357b	Administration & Organization I 2
Social Science	201	Economics I 3
Chemistry	115	Chemistry I 5
Physical Education	101	Hygiene 1
Industrial Education	(See	21 D D 10
List)		Shop, Drawing, Design
Note: Qualified	efudente	may take Advanced Composition or

Note: Qualified students may take Advanced Composition or Journalistic Writing, in place of Speech II.

The selection of technical courses in shop work, drawing and design in the second, third, and fourth years, is based upon continuous survey studies. The choices in the second year continue the exploratory range begun in the first year and

begin the identification of fields of concentration in the technical work. The selections of technical courses in the third and fourth years are based upon the experiences of the student in the first and second years, a detailed study of the trends in educational requirements as evidenced in the distribution in calls for teachers, and continuous survey studies of technological, structural, and functional change in modern industry. The results of these studies are used in teacher training provision for industrial education instruction in the public schools for general education, consumer preparation, and producer preparation. Selections of courses are combinations made from the following:

Carpentry I, II, III
Cabinetmaking I, II, III
Patternmaking I, II, III
Woodturning I
Furniture Upholstery I, II
General Woodwork I, II, III
Boat Building I, II
Painting and Decorating I, II
General Mechanics I, II
Home Craft and Repair Work
Industrial Mechanics I
Auto Mechanics I, II, III, IV
Foundry I, II, III
General Metal I, II

Oxy-acetylene and Electric Welding
Sheet Metal II, III, IV
Machine Shop II, III, IV
Architectural Drawing I, II, III,
IV, V
Freehand Drawing II
Machine Drawing I, II, III, IV
General Drawing I, II
Mechanical Drawing II
Printing II, III, IV, V, VI, VII
Masonry I, II
General Building Construction I
Electrical II, III
House Furnishing I

Those who wish technical courses in shopwork, drawing, or design for preparation for technical or junior executive positions in industry will find selections from the technical courses particularly applicable.

THIRD YEAR

English	216	Survey of English Literature 2
Physics	421	Physics I
Social Science	301	Economic History of the U.S 3
Education	357a	Administration and Organization II 2
Education	222	Principles of Secondary Education. 2
Education	209	Psychology4
Education	408a	Observation and Methods 2
Education	408c	Student Teaching 2
General Electives		4
Industrial Education	(See	
	List)	Shop, Drawing, Design 6

FOURTH YEAR

Social Science Additional Science General Electives Education Electives	414	Labor Movements and Problems
Education Industrial Education	408c (See List)	Student Teaching 2 Shop, Drawing, Design 10

Electives

Supplementary licenses to teach subjects in addition to industrial subjects are based on electives selected. In addition to the major in industrial education, students are required to arrange their selections of electives to complete one academic minor and are advised to complete a second minor. Fifteen semester hours of work in a given subject matter field constitutes a minor.

Education Electives

Visual Education	0
*Vocational Guidance	4
History of Education	6
Educational Measurements	6
Adolescent Psychology	64
Theory and Organization of the General Shop	6
Social Education	2
*The Part-Time School	2
*Teaching Trade and Industrial Subjects in the Part-Time	
School	2
(*See Wisconsin State Board of Vocational Education	î
classification requirements.)	

General Electives English

Novel
Shakespeare
Poetry
Dramatic Coaching
Advanced Composition
Journalistic Writing
Short Story Writing
(Qualified students may take Adv Comp or Jour Writing
in substitution for Speech II.)

222222

History and Social Science Minor	
Students desiring to complete a social science minor should select courses from the following group in sufficient amount to complete fifteen semester hours in social science, counting social science courses included in the required groups. Principles of Sociology	_
or	
Educational Sociology	
American Politics	
Modern History	6
Recent U. S. History Social Problems	6
Economics II	2
Contemporary Civilization	2
Social Psychology	6
	2
Science Minor	
Students desiring to complete a science minor should select courses from the following group in sufficient amount to complete fifteen semester hours in science, counting science courses included in the required groups.	
Physics II	0
Physics III	3 3 3 3 3 3 3
Chemistry III (Chemistry of materials)	3
Organic Chemistry Biology	3
Bacteriology	3
Physiology	
Teaching of Science	3
Quantitative Chemical Analysis	2 3
Mathematics	3
Mathematics IV	3
Music	
A maximum of two somester by	
A maximum of two semester hours of music may be included in the academic electives to count toward graduation requirements.	
ments.	
Solfeggio	
Harmony Ia	1
Harmony Ib	- <u>1</u>
Harmonic Analysis Theory	1
Conducting	1
Men's Glee Club	î
Band	1
Orchestra	1
Charakin	1
Coaching	
Technique of Coaching Football.	4 4 4
Technique of Coaching Basket Ball	11/2
5 Zuonov Dan	11/2

COOPERATIVE WORK

An expanding program of opportunity for cooperative work for students in the Division of Industrial Education is being developed. This work is of two types, teaching and shop experience. In the supervised teaching which all students must take in the professional group opportunity is offered at The Stout Institute for such teaching in grades 5 to 12 in the Menomonie Public Schools and in the day and evening classes of the Menomonie Vocational School. Through special arrangements teaching experience in certain other types of schools outside of Menomonie is available for a limited number of students. Through these opportunities, in addition to those on the campus, all types of teaching positions open to Stout graduates are available for supervised teaching during the training period.

All students in the Division of Industrial Education select certain major and minor lines of work in shop work and drawing. Opportunity for advanced students to spend some time in certain selected industries securing practical production experience is available. The scope of such shop experience and the kinds and types are being constantly expanded. During the school year 1939-40, such work will be available for students majoring in printing, woodworking, and possibly in certain other lines if conditions permit. The purpose of such work is to give the students modern shop experience in the industry in those phases of work which are not completely represented on the campus. A special schedule is provided for journeymen desiring teacher training in preparation for entering teaching in vocational schools. The schedule, designated as the vocational special, is open only to journeymen. Students who are journeymen and also high school graduates may take the work included in the schedule and additional work leading to the Bachelor of Science degree if they so desire. The arrangement of the schedules for the first two years for the vocational special classification follows:

Schedules for Students Selecting the Vocational Special Classification

FIRST YEAR

		Sem. Hrs.		
Industrial Education	(See			
	List)	Shop, Drawing, Design 10		
English	102 a-b	English Composition 6		
Social Science	105	American Government 2		
Social Science	103	American History 2		
Social Science	301	Economic History (Ind'1) 3		
Education	357b	Organization of Industrial		
		Education 2		
Education	209	General Psychology 4		
Education	304	The Part-Time School 2		
	SEC	OND YEAR		
Sam Hrs				
		Sem. Hrs.		
Industrial Education	(See	Sem. Hrs.		
Industrial Education	(See List)	Sem. Hrs. Shop, Drawing, Design12		
Industrial Education English	•	Shop, Drawing, Design 12		
	List)			
English	List) 106	Shop, Drawing, Design12 Speech I2		
English Social Science	List) 106 414	Shop, Drawing, Design12 Speech I2 Labor Movements and Problems3		
English Social Science Social Science	List) 106 414 307	Shop, Drawing, Design		
English Social Science Social Science Social Science	List) 106 414 307 201	Shop, Drawing, Design 12 Speech I 2 Labor Movements and Problems 3 Social Psychology 2 Economics I 3		
English Social Science Social Science Social Science	List) 106 414 307 201 303	Shop, Drawing, Design 12 Speech I 2 Labor Movements and Problems 3 Social Psychology 2 Economics I 3 Economics I 2		
English Social Science Social Science Social Science Social Science Education Education	List) 106 414 307 201 303 408b	Shop, Drawing, Design 12 Speech I 2 Labor Movements and Problems 3 Social Psychology 2 Economics I 3 Economics I 2 Student Teaching 2		
English Social Science Social Science Social Science Social Science Education	List) 106 414 307 201 303 408b	Shop, Drawing, Design 12 Speech I 2 Labor Movements and Problems 3 Social Psychology 2 Economics I 3 Economics I 2 Student Teaching 2 Teaching Trade and Industrial Sub-		

This schedule of work outlined for the Vocational Special student is closely articulated with the classification requirements of the Wisconsin State Board of Vocational and Adult Education. These requirements are as follows:

For the purpose of measuring the attainment and the progress of the part-time schools of the state the Wisconsin State Board of Vocational and Adult Education, with the aid of the local directors, has set up certain standards of preparation and experience for each phase of part-time school teaching and is classifying part-time school teachers on the basis of these standards.

WISCONSIN STATE BOARD OF VOCATIONAL EDUCATION CLASSIFICATION REQUIREMENTS

Teachers of Trade and Industrial Subjects Junior Classification

Junior Classification is granted to and held by

I. All teachers of trade and industrial subjects employed in the part-time schools of Wisconsin prior to January 1, 1926, who

(a) Are not yet qualified to hold a higher classification.

- (b) If not already with a record of successful experience in the vocation taught for at least three years beyond the completion of apprenticeship, or the equivalent experience, spend one summer, or the equivalent, during each three-year period in practical work in the trade or occupation indicated until such record shall total three full years.
- (c) Have agreed to and actually do spend one summer, or the equivalent, during each three-year period in professional improvement along the lines laid down for securing Senior A Classification and approved by the local board of vocational education and the State Board of Vocational and Adult Education. At least six credits must be earned over each three-year period. The following courses must be taken first:

..... 2 sem. hrs. 1. The Part-Time School 2. Teaching Trade and Industrial Subjects in the

the part-time schools of Wisconsin on or after January 1, 1926, who

- (a) Are not yet qualified to hold a higher classification.
- (b) If not already with a record of successful experience in the vocation taught for at least three years beyond the completion of apprenticeship, or the equivalent experience; or have had successful experience in the vocation taught for at least one and one-half years beyond the completion of ap-

prenticeship, or the equivalent experience, and have agreed to and actually do spend one summer, or the equivalent, during each two-year period of practical work in the trade or occupation indicated, until such record shall total three full years.

(c) Have agreed to and actually do spend one summer, or the equivalent, during each two-year period in professional improvement along the lines laid down for securing Senior A Classification and approved by the local board of vocational education and the State Board of Vocational and Adult Education. At least six credits must be earned over each two-year period. The following courses must be taken first:

1. The Part-Time School 2 sem. hrs.
2. Teaching Trade and Industrial Subjects in the

Part-Time School 2 sem. hrs.

Note: Two-year periods mentioned above are those ending with the second August 31st after the teacher enters upon his work in the part-time school and all subsequent two-year periods.

Senior B Classification

Senior B Classification is granted to all teachers of trade and industrial subjects employed in the part-time schools of Wisconsin prior to January 1, 1926, who:

(a) Are not yet qualified to hold Senior Classification.

(b) Have completed five years of successful teaching of the trade and industrial subject indicated in the part-time schools of Wisconsin.

(c) Have completed one summer, or the equivalent, in professional improvement. At least six credits must be earned in courses approved by the local board of vocational education and the State Board of Vocational and Adult Education. The following courses must be taken first:

2 sem. hrs. 1. The Part-Time School

2. Teaching Trade and Industrial Subjects in the

Senior B Classification will be extended as long as the

possessor

(a) Teaches successfully in the part-time schools of Wisconsin the trade and industrial subject indicated.

- (b) If not already with a record of successful experience in the vocation taught for at least three years beyond the completion of apprenticeship, or the equivalent experience, spends one summer, or the equivalent, during each three-year period in practical work in the trade or occupation indicated until such record shall total three full years.
- (c) Has agreed to and actually does spend one summer, or the equivalent, during each three-year period in professional improvement along the lines laid down for securing Senior A Classification and approved by the local board of vocational education and the State Board of Vocational and Adult Education. At least six credits must be earned over each three-year period. The following courses must be taken first:
 - The Part-Time School _______2 sem. hrs.
 Teaching Trade and Industrial Subjects in the

Senior A Classification

Senior A Classification is granted to and held by all teachers of trade and industrial subjects who meet the following requirements:

- (a) Successful experience in the vocation taught for at least three years beyond the completion of apprenticeship, or the equivalent experience.
- (b) Successful teaching experience of the trade and industrial subject indicated for not less than three years in the part-time school; one of these three years must be in Wisconsin.
- (c) Completion of two years of college work in an approved teacher training institution, or the equivalent training.

Note: Time spent by a person without practical experience in a trade or technical school learning elementary processes, if applied on the apprenticeship period mentioned above, cannot be counted here. This two years of school training is to be in addition to the learning of the elementary trade or industrial processes.

(d) Completion of the following courses, which may be included in the two years of college training required under (c) above, or the equivalent specific training.

,) 400 (0, 0)			
1. The Part-Time School	2	sem.	hrs.
2. Teaching Trade and Industrial Subjects in the			
Part-Time School	. 9	gam	hre
3. Educational Psychology		sem.	nrs.
4. Vocational Guidance	2	sem.	hrs.
*5. Problems in Teaching Trade and Individual			
Subjects in the Part-Time School	2	sem.	hrs.
6. Elementary Economics	. 4	sem.	hrs.
7. Social-economic Electives	. 4	sem.	hrs.
*This course cannot be taken for classification cre	4:4	22204:1	410
teacher has a record of three years experience	in	the]	part-
time school.			

Unclassified

All teachers of trade and industrial subjects who do not have the qualifications for any of the ranks of classification as herein set up shall be designated as Unclassified.

Note: Four credits of graduate work done by a candidate for a higher degree is accepted in lieu of the six-credit total required throughout these standards.

Home Economics

The broadened concept of home economics as a functional curriculum has to do with the understandings and abilities needed in the development and maintenance of a satisfied home and family life, which most educators believe is an area of major importance. At the college level such a curriculum should have as its purposes the centering of all its activities about family life, so that the student will become sensitized to the social value of the home and family. In order to accomplish this, the curriculum should offer a wide range of contacts in fields of general social interests, of arts and sciences closely related and needed for studying problems of family life, as well as the courses in the field of home economics. It should also propose to meet the larger personal and social needs of students and offer opportunity for worthwhile training in the professional fields of home economics.

The curriculum in home economics at The Stout Institute has been developed with the idea that real learning is more than fact acquisition and that the student gains most from her education through self activity in the study of her own problems as related to family and community life. In establishing the curriculum, group thinking of faculty and students has been used to discover areas of needs and ways of establishing and achieving desired goals in these areas. Closer interrelationships of the departments in the Division of Home Economics have been accomplished, and a correlated program in home economics, academic fields and professional fields has been developed. Through this program students will be helped to see more clearly the relationships existing among the various parts of the curriculum.

Throughout the four-year program, students are given an opportunity for cumulative development in a better understanding of family life problems, beginning with the emphasis in the freshman year on understandings needed for the effec-

tive personal development of the student, and continuing in the following years with studies of the family and its place in the social order.

The curricular offerings in the Division of Home Economics at The Stout Institute are designed to prepare the student for successful activities in the homemaking field, and also to provide opportunities for study and experience in professional responsibilities in the fields of teaching, commercial home economics, dietitian interneships in hospitals, and other interesting lines of professional work.

CURRICULUM IN HOME ECONOMICS

For next year degree of Bachelor of Science in Home Economics Education and a Wisconsin license for teaching home economics are included in this program.

The total requirement is 124 semester hours. Home economics courses totaling a minimum of 40 semester hours as a major, and an academic minor of 15 semester hours must be selected. Students are urged also to complete a second academic minor. Academic minors may be in science, English, social science, or art.

Students interested in institutional management and hospital dietetics may substitute courses meeting requirements of the American Dietetic Association for the advanced courses in education.

Reasonable modifications of requirements may be made. depending upon students' abilities, interests and needs.

First Year

	Sem. Hrs.
*English 102a-b, 106	
Biological Science 122, 214	
Social Science 103, 105	4
Home Economics and Art Core	14
(Art 106a-b, 220, HE 102a, 112, 114, 116)	
Physical Education 128	0
*Freshman students who fail in English entrance	

be scheduled in English 0 for the first semester.

Second Year

Sem. Hrs.
**English223 or 302 or 439, 216
Chemistry 115, 208
Social Science
Home Economics and Art Core
(Art 206, 334, HE 212, 218, 225, 230)
Physical Education 228 00 **English 233, 302, 439 to be selected upon recommendation
**English 233, 302, 439 to be selected upon recommendation
of English department.
Third Year
Sem. Hrs.
Education 209, 320, 408, 424
Social Science 309, 326
Home Economics 403
Electives
*Education 304, 413 are required by the State Board of Voca-
tional and Adult Education for all teachers of homemaking in
Part-Time and George-Deen Schools4
Fourth Year
Requirements for Teachers Sem. Hrs.
Education 222, 410, 408
Electives24
*Education 304, 413 are required by the State Board of Voca-
tional and Adult Education for all teachers of homemaking in
Part-Time and George-Deen Schools. 4
Requirements for Institutional Managers and Dietitians
Chemistry 322, Bacteriology 306, Physiology 362
Home Economics 310, 328, 418, 452
DESIRABLE ELECTIVES FOR HOME ECONOMICS
MAJORS
Home Economics Courses Sem. Hrs.
Nutrition and Dietetics 3
Diet in Disease
Institution Food Preparation 3
Institution Administration 3
Applied Institution Management
Child Nutrition 2-3
Meal Management 3
Experimental Foods 3
Food Demonstrations 2
Clothing Economics 2
Clothing Problems 2
Applied Dress Design 2-3

		_
	Health of the Family	2
	History of Costume	2
	Textile Study	2
	Children's Clothing	2
	Standards of Living	
	Housing	2
	Advanced Design	2
	Seminar in Art	
	Problems in House Furnishing	
	Art History and Appreciation	
	Economics of House Furnishing	
	Period Furnishings	3
	Crafts 2-	-3
	demic Electives Sem. H	Tro
Aca	deline Alcourton	
	Expository Writing	
	Novel	
	Poetry	
	Dramatic Coaching	2
	Bacteriological Problems 2-	-3
	Physiological Chemistry	3
	Quantitative Chemistry	3
	Physics I	5
	Physics II	
	Recent U. S. History	
	Social Problems	
	Labor Movements and Problems	
	Contemporary Civilization	2

Teachers of Vocational Homemaking Senior B Classification

Senior B Classification is granted to all teachers of homemaking employed in the part-time schools of Wisconsin prior to January 1, 1926, who:

- (a) Are not yet qualified to hold Senior A Classification.
- (b) Have completed five years of successful teaching of homemaking in the part-time schools of Wisconsin.
- (c) Have completed one summer, or the equivalent, in professional improvement. At least six credits must be earned in courses approved by the local board of vocational education and the State Board of Vocational and Adult Education.

The following courses must be taken first:

- 1. The Part-Time School _____ 2 sem. hrs.

Senior B Classification will be extended as long as the possessor.

- (a) Teaches homemaking successfully in the part-time schools of Wisconsin.
- in homemaking involving some responsibility for at least twelve months, or the equivalent experience, spends one summer, or the equivalent, during each three-year period in practical homemaking as indicated above until such record shall total twelve months.
- (c) Has agreed to and actually does spend one summer, or the equivalent, during each three-year period in professional improvement along the lines laid down for securing Senior A Classification and approved by the local board of vocational education and the State Board of Vocational and Adult Education. At least six credits must be earned over each

three-year period. The following courses must be taken first:

1. The Part-Time School and Its Problems 2 sem. hrs.

2. Teaching Homemaking in the

Note: Three-year periods mentioned above are those ending as of August 31, 1938 - 1941 - 1944.

Senior A Classification

Senior A Classification is granted to and held by all teachers of homemaking who meet the following requirements:

(a) Practical experience in homemaking involving some responsibility for at least twelve months, or the equivalent The second of the second experience.

Note: Practical experience in homemaking involving some

responsibility is considered to be:

1. Experience with responsibility for all homemaking activities such as would be the case were the housewife to be away or ill or the mother to die leaving full responsibil-

ity to be assumed by the candidate.

2. Experience as an employee in the home responsible for certain homemaking activities such as would be the case where the candidate works with and assists the housewife but usually has delegated or assumes responsibilities for definite activities.

Teacher Training Form I. V. S. R. Item B.

(b) Occupational experience in employment other than teaching or homemaking for at least three months, or equivalent experience.

- (c) Successful teaching experience of homemaking for not less than three years in the part-time school; one of these three years must be in Wisconsin.
- (d) Completion of a four-year college course with a home economics major in an approved teacher-training institution, or the equivalent training.
- (e) Completion of the following courses, which may be included in the four years of college training required under (d) above, or the equivalent specific training.

1. 2.	The Part-Time School Teaching Homemaking in the	2	sem.	hrs.
3.	Part-Time School Educational Psychology Vocational Guidance	6		ema .

5. Problems in Teaching Homemaking in the
Part-Time School
6. Economics I (Elementary) 4 sem. hrs.
7. Socio-economic Electives
"The foregoing requirements apply to teachers of vocational
homemaking who are employed in the vocational or part-time
schools of Wisconsin outside of Milwaukee."

Unclassified

All teachers of homemaking who do not have the qualifications for any of the ranks of classification as herein set up shall be designated as Unclassified.

Note: Four credits of graduate work done by a candidate for a higher degree is accepted in lieu of the six credits total required throughout these standards.

Courses

Summer Session Note:

Courses offered in the Summer Session are described in The Summer Session Bulletin. This is issued each April for the following summer and will be sent on request.

EDUCATION AND PSYCHOLOGY Psychology

Psychology 209 Psychology

Discussion of such fundamental aspects of human behavior as intelligence, memory, learning, motivation, emotion, sensation, perception, thinking, and imagination; relation of this knowledge to its physiological basis and an integration of this knowledge into a discussion of personality and its problems. Emphasis is placed throughout on how teachers may use this knowledge to aid pupils in achieving fuller development. Close coordination with Education 408 gives a special opportunity for the students to apply their psychological learnings to practice teaching situations and to bring teaching problems to their study of psychology.

Sem. I, II.

Mr. Smith

Credit: 4

Psychology 350 Adolescent Psychology

Prerequisite: Psychology 209.

A study of the development capacities of the pre-adolescent and adolescent child. The effect of heredity and environment on development. Discussion of the problems arising from poor development and of methods for aiding children to overcome their difficulties.

Sem. II.

Mr. Smith

Credit: 2

Education 424 The Social and Mental Growth of the Preschool Child

Prerequisite: Junior Standing.

A study of the physical, mental, emotional, and social development of the child. Emphasis on habit formation, emotional control, and social adjustment.

Sem. I, II.

Mrs. Houston

Credit: 3

Education

Education 203 Plans for Instructional Material

Prerequisites: Psychology 209 and Education 222

Factors underlying the appropriate selection and preparation of instructional material in the industrial arts field, with the development of plans for effective presentation. Selected types of work prepared in a series of consecutive units for typical teaching situations. Unit analysis, preparation of instruction sheets, teaching plans.

Sem. I, II. Mr. Brown

Credit: 2

Education 222 Principles of Secondary Education

General introduction to present practice in secondary education including the historical development of the schools of this and certain European-countries, the aims and functions of secondary education, the articulation of our educational system, the nature of the secondary school student and his problems, the function of guidance, the scientific study of the curriculum and extracurriculum, teacher-community relationships and school costs.

Sem. I, II. Mr. Smith

Credit: 2

Education 320 Home Economics Education I

Prerequisite: Junior Standing.

Educational values of home economics, methods of classroom teaching, provisions for individual differences, evaluation of results of instruction.

This course must parallel Psychology 209 and Education 408, and is planned to assist students in coordinating and interpreting the learnings from both in terms of home economics education.

Sem. I, II. Miss Walsh

Credit: 2

Education 410 Home Economics Education II

Prerequisite: Education 320.

Place of home economics in general education. Development of home economics curriculum in all day schools. Equipping the homemaking department. Further professional development of the teacher.

This course must parallel Cadet Teaching, and is closely co-

ordinated with the actual problems in the field.

Sem. I, II. Miss Walsh

Credit: 2

Education 342 Educational Activities of the Young Child

A study of the literature, music, and plastic and permanent play materials suitable for the young child. The student is given some opportunity for actual work with the materials in the Nursery School.

Sem. I.

Credit: 2

Administration and Organization of Indus-Education 357b trial Education I

Prerequisite: Sophomore Standing.

Procedures in occupational and subject analysis for instructional use. Identification of pupil classifications in purpose, progress, ability, and interest as controls in the organization of industrial content in teaching. Unit courses and curriculum planning. Identification and interpretation of instructional, administrative, and occupational factors to be recognized in planning and operating modern school shops.

Sem. I, II.

Mr. Bowman

Credit: 2

Administration and Organization of Indus-Education 357a trial Education II

Prerequisite: Junior Standing.

Definition of teacher's professional skill in analysis, selection, and teaching on the lesson level, subject level, and curriculum level with solutions of typical problems. Administrative practice analyzed in functional assignment of school operating responsibility; measurement of teaching and supervisory staffs; maintaining and developing the teacher's professional skill; functioning of the school system through continuous survey; the school budget and financial control; maintaining and controlling of buildings and equipment. .

Sem. I, II.

Mr. Bowman

Credit: 2

Education 360 Visual Education

Prerequisites: Junior Standing in Education and in technical series.

Studies and class discussions concerning educational significance, suitability and comparative values, and selection, prepara-

tion, and use of the various visual aids. Also the principal phases of administrative details common to a visual education bureau or center. Actual experiences are provided in planning visual aids for definite teaching purposes, in construction of lantern slides and other visual aids, and in the presentation of lessons aided by visual means.

Sem. I, II.

Mr. P. C. Nelson

Credit: 2

Education 405 History of Education

Background of present day education. Elementary, secondary, and college education in the United States from the early colonial period to the present time. Purposes, curriculum, teachers' equipment, support, administration and supervision, methods, and legislation developed for each type of school.

Sem. I, II.

Mr. Curran Credit: 2

Education 408a Observation and Methods in Teaching In-

Prerequisite: Psychology 209.

Observation of classes at work with written reports; preparation and presentation of lessons to the college class; meaning of education; teaching as a process; principles of learning; types of lessons; class and shop management; elements and conditions of easy control of pupils; punishments; personality of the teacher.

Sem. I, II. Mr. Curran

Education 408b Student Teaching (Industrial Education).

Prerequisites: Education 203 and 408a and Junior Standing. Observation and teaching of Industrial Education in different grades of the public schools. Preparation, use, and evaluation of courses of study, plans provisions for individual differences, teaching aids, tests. Some experience with various publicity techniques and with responsibility for the social and financial organization of the classes. Individual conferences with the supervising critic and group conferences with the Director of Practice.

Sem. I, II.

Mr. Curran and others

Credit: 5-6

Education 408 Student Teaching in Home Economics (Campus)

Prerequisite: Junior Standing.

Observation, participation, and teaching of home economics in Menomonie schools and on grade levels from elementary school correlation to elective courses for boys and girls in the twelfth grade. Study of home and community through home visiting and participation in community activities. Observation of and some experience in administration of a home economics department.

Sem. I, II.

Misses Walsh, Aber, Quilling, Walters, Trullinger,

Mrs. Segerstrom

Credit: 4

Education 408 Cadet Teaching in Home Economics (Off-campus)

Prerequisite: Senior Standing.

Observation and teaching of home economics in two off-campus teaching centers for a period of two weeks. In the urban School of Vocational and Adult Education, special emphasis is placed upon experience in adult and part-time classes, including related academic subjects. In each rural George-Deen high school, all-day, part time, and adult classes are taught and home projects and home visits are stressed. Cadet teachers participate as completely as possible in the life of the school and of the community.

Sem. I, II.

Miss Walsh, Mrs. Schultz, Miss Cramer, Miss Nichols Credit: 2
Note: The State Board of Vocational and Adult Education has
made it possible for the senior home economics students to
have the privilege of participating and teaching in certain
outstanding schools. Opportunity has been given in the LaCrosse School of Vocational and Adult Education under the
direction of Mr. John B. Coleman, Director, and Mrs. Katherine Schultz, Teacher of Homemaking. Also some of the rural
vocational centers are cooperating in the program of cadet
teaching. The personnel of this part of the supervisory program is: Mr. E. H. Bornemann, Superintendent, and Miss Alice
Nichols, Teacher of Homemaking at the Baldwin High School;
Mr. C. L. Dodge, Superintendent, and Miss Marie Cramer,

Teacher of Homemaking, Mondovi High School; and Mr. Gordon R. Stien, Superintendent, and Mrs. Eleanor Segerstrom, Teacher of Homemaking, Dunn County School of Agriculture, Menomonie.

Education 441 Educational Measurements

Prerequisites: Education 203 and 222, or Education 320. Improvement of the written examination with special reference to validity, reliability, and objectivity. The course includes the present status, types, selection, characteristics, limitations, possibilities, use and interpretation of tests, as well as the conversion of raw scores and the distribution for the determination of grades. Emphasis is placed on the construction of informal objective tests so that the student may construct and use same when out in the field.

Sem. I. II.

Mr. Rich, Mr. Brown

Credit: 2

Education 461 Statistics

Prerequisites: Senior Standing.

Includes methods of collecting, evaluating and recording statistical facts pertinent for the interpretation of data and the technique of drawing conclusions.

Sem. I, alternate years.

Mr. Rich, Mr. Brown Credit: 2

Education 480 Theory and Organization of General Shop Prerequisites: Senior Standing (Junior standing permissible

if student has senior standing in educational sequence). The history of the general shop, including an analysis of the educational considerations, the identifications of all types of general shops with a study of each to include pupil classifications of boys and girls, equipment combinations, shop operating problems, including those of personal organization, stock room and store room organization and operation. Directed observation in the several types of general shops in The Stout Institute and assignments as assistants in student teaching practice classes in selected general shops. The identification of instructional methods, teaching devices, and preparation procedures in preparing instructional material. Identification of related information, classifications, and sources.

Sem. I, II.

Mr. Brown, Mr. Bowman, and others.

Credits: 2

Note: Men who have completed the six-hour requirement in

student teaching and the above course, will be permitted, so far as facilities allow, to take an additional two hours of student teaching in general shop work in the senior year and substitute this for two years of technical work in shop work, drawing, or design.

Education 304 The Part-Time School

Prerequisite: Junior Standing.

A general acquaintance course in the philosophy, organization, and administration of vocational and adult education for the out-of-school group. The following points are considered: history and development of the part-time school, both in Europe and America, with special attention given to Wisconsin; Federal and State laws affecting the part-time schools; the type of pupils in the part-time schools and their needs; desirable characteristics of the part-time school teacher; the work of the coordinator; home contacts; cooperation with outside organizations; cooperation with the Industrial Commission and Rehabilitation Division; the planning and care of equipment.

Sem. I, II.

Miss Johnson, Mr. Welch

Credit: 2

Education 401 Vocational and Educational Guidance

The rise and development of the movement, with some attention to foreign progress; study of surveys and their application to the problem; analysis and evaluation of the use of intelligence and trade tests; careful consideration of personal functions and administration, in education, business, and industry; and preparation and classification of occupational information for use in guidance and placement. Assigned reading, lectures, and preparation of term papers.

Sem. I, II. Mr. Welch

Credit: 2

Education 407 Teaching Trade and Industrial Subjects in the Part-Time School

Recognized principles of teaching applied to typical shop situations as found in the part-time school. Methods of teaching based upon the psychological aspects of learning as applied to both shop and related subjects. Topics considered are applied to both shop and related subjects. Topics considered are (1) the use of the lesson plan and job sheet; (2) the demonstration, both for the whole class and for the smaller group; (3) indivi-

dual practice, the follow-up on the demonstration; (4) assignment of reading and observation; (5) the notebook and note taking; (6) the lecture or class talk; (7) reports by pupils; (8) questioning; (9) checking and testing, examinations; (10) the use of models, charts, graphs, and diagrams; (11) the use of pictures of various kinds; (12) shop hygiene and safety; (13) management, routine, details, and discipline; (14) tool room procedure; (15) the maintenance of tools, apparatus, and equipment; and (16) the selection, care, and purchase of supplies. Sem. I, II.

Mr. Welch Credit: 2

Education 413 The Teaching of Homemaking in the Part-Time School

Formulation of objectives based upon the personal needs of the vocational school girl; suitable methods adapted to the part-time school pupil and the adult homemaker.

Sem. I, II.

Miss Johnson

Credit: 2

Education 443 Problems in Teaching Trade and Industrial Subjects in the Part-Time School

Prerequisites: For Junior teachers (Wisconsin State Board of Vocational and Adult Education), three years of teaching experience in the part-time shop classes of the Wisconsin vocational schools and the completion of two years of training in an approved institution of college rank. Education 357b.

Individual work representing approved practice in the writing of text material that can be of immediate use in part-time classes. The writing of specific instruction sheets and the preparation of test material suitable for use in part-time classes. Sem. I, II.

Mr. Welch

Credit: 2

ENGLISH

English 0 English Composition

Sub-freshman English. Instruction and practice in the fundamentals of English, speech, and writing, especial emphasis upon spelling, punctuation, and the rudiments of English grammar. Designed for students who prove unprepared to take English 102. No credit. Students who are registered in English 0

may, with the consent of the instructor, be permitted to take an examination for credit in English 1.

Sem. I, II.

English 102a Composition

Training in the fundamentals of clear and correct expression; emphasis on expository writing and the organization of material. Sem. I, II.

Miss Callahan, Mr. Huntley, Mr. Ives, Miss Pierce Credit: 3

English 102b Composition

Prerequisite: English 102a.

Training in the principles of effective writing; emphasis on descriptive and narrative writing; reading of books representative of the types of literature; acquisition of knowledge regarding the sources of reading.

Sem. II.

Miss Callahan, Mr. Huntley, Mr. Ives, Miss Pierce Credit: 3

English 302 Advanced Composition

Prerequisite: English 102b and consent of instructor.

Practice in honest, personal writing with emphasis on the development of style, and with friendly, exacting criticism. Reading with attention to what makes good writing. General class meetings and personal conferences.

Sem. I, II.

Mr. Huntley

Credit: 2

English 439 Journalistic Writing

Prerequisite: Composition 102b.

A course designed to develop skills in various types of journalistic writing and to acquaint the student with essential facts concerning newspapers and magazines. Classroom work, conferences, general writing, and writing for publication.

Sem. I.

Mr. Huntley

Credit: 2

English 304 Short Story

Prerequisite: English 102b

A study of the modern short story as developed in this country and on the continent. Reading stories of all types with critical examination. Some attention to writing the short story.

Sem. II.

Mr. Huntley

Credit: 2

English 216 Survey of English Literature

Prerequisite: English 102b.

A survey of English literature from Beowulf to the end of the nineteenth century.

Sem. I, II. Miss Callahan

Credit: 2

English 346 Expository Writing

Prerequisite: English 102b

Reading of essays and current periodicals as a basis for discussion and writing.

Sem. I, II.

Miss Callahan, Mr. Huntley

Credit: 2

English 402 The Novel

Prerequisite: English 216.

A study of the development of the novel with special regard to the novelists of the late nineteenth and twentieth centuries. Lectures, assigned readings, critical papers, and discussions. Sem. I.

Mr. Huntley

Credit: 2

English 404 Poetry

Prerequisite: English 216.

A study of contemporary American and British poetry. Lectures, assigned readings, critical papers, and discussions.

Sem. II.

Miss Callahan

Credit: 2

English 406 Shakespeare

Prerequisite: English 216.

A study of the chief comedies and tragedies of Shakespeare.

Sem. I.

Miss Callahan

Credit: 2

English 106 Speech I

Practice in the elements of effective speaking. A variety of original speeches and criticisms.

Sem. I, II.

Mr. Ives, Miss Pierce

Credit: 2

English 223 Speech II

Prerequisite: English 106.

Advanced instruction for those who wish to attain greater

maturity in public speaking. Both classroom and public appearances.

Sem. I, II.

Mr. Ives, Miss Pierce

Credit: 2

English 444 Dramatic Coaching I

A study of the technique of play production; units of work cover acting, directing, make-up, lighting and stage equipment, and reading and selecting plays.

Sem. II.

Mr. Ives

Credit: 2

MATHEMATICS

Mathematics 207 College Algebra I

Fundamental processes and selected work in college algebra. Special efforts are made to give each student his maximum progress.

Sem. I. II.

Mr. Rich, Mr. Tustison

Credit: 2

Mathematics 211 College Algebra II

Prerequisite: Mathematics 207.

Continuation of Mathematics 207 including special work in logarithms and the slide rule.

Sem. I, II.

Mr. Rich, Mr. Tustison

Credit: 2

Mathematics 313 Trigonometry

Prerequisites: Mathematics 207 and 211.

Introduction to the elements of trigonometry. The solution of the right triangle. Variations of the trigonometric functions, the fundamental relations and functions of the sum and difference of angles. The solution of the oblique triangle. Slide rule and logarithmic calculations using the trigonometric functions in solving practical problems. One field problem in the use of the sextant or the transit.

Sem. I, II.

Mr. Rich, Mr. Tustison

Credit: 3

Mathematics 314 Analytic Geometry

Prerequisites: Mathematics 207, 211, 313.

Algebraic treatment of geometry. A graphical analysis of the straight line, the circle and conic sections in general.

Sem. II, 1939-40, 1941-42, etc. Mr. Rich

Credit: 2

Mathematics 315 Calculus

Prerequisites: Mathematics 207, 211, 313, and 314 or consent of the instructor.

A course of differential and intergral calculus with practical application. A year's course, two hours each semester.

Sem. I and II, 1938-39, 1940-41, etc.

Mr. Rich

Credit: 4

MUSIC

Music 150 Solfeggio

The study of solfeggio, which includes ear training, is the foundation of muscial education. Such fundamental principles as rhythmic notation, measure, three against two, tonal notation and relations, intervals and inversions, diatonic and chromatic scales, signatures, and rhythmic and melodic dictation are studied.

Sem. I. Mr. Cooke

Credit: 1

Music 151 Harmony 1a

Prerequisite: Music 150.

A detailed study of cord construction. All triads in major and minor modes, and dominant sevenths and their inversions. Dispersed harmony. Keyboard work and the playing of cadences. Sem. II.

Mr. Cooke

Credit: 1

Music 152 Harmony 1b

Prerequisite: Music 151.

Introduction to counterpoint; passing tones; contrapuntal treatment of the harmonic material of Harmony 1a. Harmonization of scales and simple melodies at the keyboard.

Sem. I. Mr. Cooke

Credit: 1

Music 153 Harmonic Analysis

Prerequisites: Music 151 and 152.

This course is invaluable to all students who expect to become leaders of choral and instrumental groups. It explains the harmonic structure of musical composition.

Sem. II.

Mr. Cooke

Credit: 1

Music 160 Theory

Prerequisites: Music 151 and 152.

Acoustics; musical terminology; notation; ornamentation; the Gregorian modes; description of the orchestral instruments; analysis of music forms, including the song forms. Also practical work in elementary orchestration. This course summarizes the knowledge necessary to every teacher and professional musician.

Sem. I.

Mr. Cooke Credit: 1

Music 162 Conducting

Prerequisites: Junior Standing. Participation in at least one of the musical organizations of the college.

Technique of conducting. Chorus and orchestra from viewpoint of prospective conductor. Principles of interpretation. Score reading and transposition. Care and classification of voices.

Sem. II.

Mr. Cooke Credit: 1

Choral Organizations

Membership in the glee clubs is open to all students. Try-outs are held at the beginning of the school year, and a waiting list provides opportunity and protection for those desiring admittance at a later date. Several concerts are sung including broadcasts and those given in cities throughout Wisconsin and Minnesota. Strict training is provided in the fundamental principles of chorus singing through sectional as well as regular weekly rehearsals. Several times during the year the two clubs unite, forming a mixed chorus of over one hundred voices. All concerts are sung from memory.

Music 164 Men's Glee Club

The Men's Glee Club consists of 40 members.

Full year.

Mr. Cooke Credit: 1

Music 165 Women's Glee Club

The Women's Glee Club consists of 65 members.

Full year.

Mr. Cooke Credit: 2

Music 166 The College Band

Membership in the college band is open to all students who have had training and experience in the playing of a band instrument.

The band's membership consists of 45 players, including the drum major. On parade the band is preceded by the color bearers and the color guard; at football games the band maneuvers between halves, spelling out letters and executing other military drills. Formal concerts are given throughout the year. (No credit allowed if credit has already been given in Orchestra) Full year.

Mr. Cooke
Music 167 The College Orchestra

Credit: 2

The orchestra is an organization of twenty-five members with symphonic instrumentation. Rehearsals are held once a week and special attention is given the string section in private rehearsals. This organization makes public appearances on and off the campus, and provides the accompaniment to the larger choral works presented by the combined glee clubs.

(No credit allowed if credit has already been given in Band). Full year.

Mr. Cooke

Credit: 2

PHYSICAL EDUCATION AND COACHING

Physical Education 127 Physical Education I (Men)

Wide range of free exercises, calisthenics, floor work, and games. In season, work in athletics. Physical efficiency tests to determine individual improvement. Individuals will conduct classes in Physical Education. Life saving tests to qualified individuals who desire Red Cross certificates.

Sem. I, II. Mr. Johnson

Credit: 1

(0-2)

Physical Education Intramural Sports (Men)

A complete program of all sports in season consisting of an "Athletics for All" aim.

Mr. Johnson

Physical Education 263 Basketball Coaching

Prerequisite: Physical Education 127 (9 weeks).

Instruction in individual and team fundamentals: Passing, goal throwing, dribbling, turns, stops, special drills, etc. Team play: Styles of offense and defense used by the leading coaches. Problems of organization and administration: Schedules, training, selection of material, and the purchase and care of equipment. Sem. I, 2nd quarter; Sem. II, 3rd quarter. Credit: 1½ Mr. Johnson (2-2)

Physical Education 265 Football Coaching

Prerequisite: Physical Education 127 (9 weeks)

Instruction in individual and team fundamentals: Tackling, blocking, kicking, passing, special drills, etc. Team play: Styles of offense and defense used by the leading coaches. Problems of organization and administration: Schedules, training, selection of material, and the purchase and care of equipment.

Sem. I, 1st quarter; Sem. II, 4th quarter. Credit: 11/2

Mr. Crawford (2-2)

Mr. Johnson (2-2)

Hygiene of the teacher, pupil and curriculum. Personal hygiene problems of teacher and pupils. Survey of school buildings, grounds, heating, lighting, ventilation, safety and janitorial methods. Survey of hygiene of food, water, air, climate, sewage disposal, common communicable and non-communicable diseases, and vital statistics. First aid and emergency treatment of common accidents and injuries. Safety education and precautions. Detection of physical defects and remedial measures.

Sem. I, II.

Mr. Johnson
Credit: 1

Physical Education 128 Physical Education I (Women)

First year physical education is planned to meet the needs of the women students. Careful observation shows that these are along the lines of personal development, present recreation, and training for future recreation.

Four quarters of physical education are required of each freshman woman. One of these quarters must be given over to a course called "Health and Posture Training." One other activity required of each girl is swimming. These two courses may be taken at any time during the first year. The first and fourth quarters should be utilized for outdoor work.

The activity during the remaining two quarters may be selected by the students according to their interests and abilities. The activities from which they may choose are as follows: Field hockey, tennis, archery, basketball, volleyball, bowling, folk dancing, kittenball, badminton, deck tennis, and shuffleboard.

The women differ so much in their ability in swimming that the work is given in separate classes to beginner, intermediate, and advanced groups.

Sem. I, II.

Credit: 0

Miss Antrim

(-2)

Physical Education 228 Physical Education II (Women)

Sophomore women take four quarters of physical education but only one of these is a requirement, swimming. This is an unusually good activity for the development of health and beauty of form. It exercises all muscles equally well and leads to later enjoyment and continued activity.

Each girl is urged to select one other individual sport such as tennis, golf, bowling, or archery to be used as a hobby during

the junior and senior years.

Each individual is also encouraged to take at least one quarter of an activity in which team play is necessary. All should develop the social principles of working as a team unit.

So many electives allow for variations in interests and abilities

and in most cases lead to a higher standard of work.

The electives for the sophomores are: Field hockey, tennis, archery, basketball, volley ball, bowling, dancing, kittenball, badminton, deck tennis, and shuffleboard.

Sem. I, II.

Credit: 0

Miss Antrim

(-2)

Physical Education 380 Theory and Principles of Physical Education for Women Teachers

Prerequisite: Physical Education 128.

A course for women who wish to teach physical education in connection with other subjects. It is a careful study of the aims and objectives of modern physical education as applied to work in schools, camps, and supervised playgrounds. The material includes formal and informal methods of teaching, the presentation of the varied new physical education programs, the related purpose of physical examinations and personal hygiene, a study of the organization and administration of gymnasiums, playgrounds, recreation centers, swimming pools. Seasonal programs adapted to groups of various ages are formulated for indoor and outdoor work.

Sem. I, II. Miss Antrim Credit: 2

1 hr. lecture, 2 hr. lab.

Physical Education Correction Individual Gymnastics

Special diagnosis and prescription of exercises for correction of minor physical deficiencies which are noted at the time of the physical examination by the college physician. In this class, each student is considered as an individual, special case. It is primarily for those who wish to improve their posture,

overcome detriments to their health, e.g., weak arches, weak abdominal muscles, indigestion, constipation, overweight, underweight, poor circulation, sleeplessness, weak heart, etc. A silhouettograph camera helps to determine and verify posture needs, preceding corrective work.

A corrective room in the gym has been especially equipped with a triple mirror, mats for exercise, beds for students who need regular rest and relaxation periods to build up reserve strength and vitality for better health and efficiency.

Sem. I, II.

Credit: 0

Miss Antrim

Hours arranged

Physical Education Recreational Sports (Women)

The Women's Athletic Association sponsors various sports which promote interest and enthusiasm in recreational activities and intramural competition. There is created an opportunity for every girl in school to participate in various recreational activities, and in "play for play's sake."

In the list of fall interests, a girl may choose field hockey, archery, tennis, or organized hiking. Winter diversions include volley ball, basketball, bowling, shuffleboard, deck tennis, life saving methods, swimming, diving, ice skating, and badminton. Spring activities include archery, tennis, and kittenball. At least one afternoon a week the swimming pool is open for women. Two evenings a week they may use the gym floor for recreational activities and intramural sports.

Miss Antrim

PHYSICAL SCIENCES BIOLOGY

Biology 122 General Biology

Properties of protoplasm, classification of plants and animals, structure and nutrition of forms of plant life, the cell in development and inheritance, reproduction, introductory studies in embryology and comparative anatomy, the use of the microscope.

Sem. I, II.

Credit: 3

Miss Bachmann, Miss Hale

(1-4)

Bacteriology 206 General Bacteriology

Prerequisite: Biology 122.

Some of the morphological and physiological characteristics of yeast, molds, and bacteria; methods used in the culture and

microscopic examination of micro-organisms; effects of environment; introductory studies in comparative analysis of air, water, and milk; efficiency of insects as carriers of micro-organisms.

Sem. II.

Miss Bachmann

(1-4)

Biology 214 Physiology and Anatomy

Mammalian anatomy based on dissections of the cat, the sheep heart, brain and eye, the foetal pig. Histological studies. Survey of the fundamental physiological processes of the animal body, with special reference to the human.

Sem. I.

Miss Hale

Credit: 3

(2-2)

Biology 362 Advanced Physiology

Prerequisite: Biology 214.

Histological and quantitative studies on human blood. Experiments on the frog and turtle hearts and on muscle-nerve preparations of the frog. Experiments on the human body.

Sem. II. Credit: 2
Miss Hale (1-2)

Bacteriology 420 Bacteriological Problems

Prerequisites: Biology 122, Bacteriology 206.

Applications of bacteriology to the problems concerning conservation and promotion of community health; pure water supplies, sewage disposal, food handling, milk sanitation, food spoilage and food poisoning, control of infectious diseases, and public health organizations. Students may take the lectures without the laboratory.

Sem. I. Credit: 2 or 3
Miss Bachmann (2-2)

CHEMISTRY

Chemistry 115 Inorganic Chemistry I

Chemical viewpoint, laws, theories, principles and atomic structure as related to chemical reaction. The study of non-metallic elements followed by that of metals.

Sem. I (women), Sem. II (men). Credit: 5
Miss McCalmont, Miss Leedom (2-6)

Chemistry 208 Organic Chemistry

Prerequisite: Chemistry 115.

Influence of structure on chemical behavior; isomerism; the study of hydrocarbons, alkyl halides, alcohols, ethers, aldehydes and ketones, acids and esters, fats, soap, carbohydrates and proteins.

Sem. II.

Credit: 4

Miss Leedom

(2-4)

Chemistry 322 Biochemistry

Prerequisites: Chemistry 208, Biology 214.

Study of colloids; proteins and protein digestion products; of the intermediary metabolism of carbohydrates, fats, and proteins in the animal body. Qualitative and quantitative determinations of the end-products of metabolism.

Sem. I, II.

Credit: 3

Miss Hale

(1-4)

Chemistry 438 Quantitative Analysis

Prerequisite: Chemistry 115.

Use of analytical balance, preparation of standard solutions both gravimetrically and volumetrically, typical food analysis for women and inorganic determinations for men. Emphasis of technique and accuracy, final application of theory learned in beginning courses.

Sem. II.

Credit: 3

Miss McCalmont

(1-4)

Chemistry 445 Chemistry of Materials

Water and its relations to boiler use, fuels—solids, liquids, gaseous,—lubricants, rubber, paints, varnishes, stains, building materials—cement, tile, brick, stones—ferrous and non-ferrous alloys.

Sem. II.

Credit: 3

Miss McCalmont

(2-2)

PHYSICS

Physics 421 Physics I

Electricity. Mechanics. Heat. Practical application of general physical laws is stressed in special laboratory problems, or demonstrated by apparatus or machines in actual use. Content

applicable to the needs of prospective teachers in industrial education, home economics, or the sciences.

Sem. I, II.

(3-4)

Mr. Tustison, Mr. Rich

(3-4)

Physics 423 Physics II

Prerequisite: Physics 421.

Sound and light, a continuation of Physics I, completing the study of the general laws of Physics. The subjects are covered through lecture and related laboratory work. Content is especially adapted to prospective teachers of physics and general science.

Sem. I. II.

Credit: 3

Mr. Tustison, Mr. Rich (2-2)

Physics 425 Physics III

Prerequisites: Physics 421 and 423, Mathematics 207.

Strength of materials and the materials of construction in machine and building trades. Problems in wood, steel, and concrete construction. Standard and special tests in various grades of iron and steel; building materials such as cement, brick, and woods of various kinds, glues, screws, nails, and other fasteners. Sem. I. II. Credit: 3

Mr. Good (2-2)

SOCIAL SCIENCES

Social Science 103 American History

An interpretative survey course with emphasis on the period since the Constitutional Convention. An effort to interrelate the various factors, economic, social, political, and religious which have contributed to the development of American society.

Sem. I, II. Credit: 2

Mr. Shafer, Mr. Dawley

Social Science 105 American Government

Critical review of the machinery and functions of national, state, and local governments. Emphasis on proposed reforms of governmental machinery and an analysis of the significance of citizenship.

Sem. I, II.

Mr. Dawley, Mr. Shafer

Credit: 2

Social Science 201 Economics I

Fundamental principles of economic science; their application to

the life of the individual in the modern economic and social order. Sem. I, II.

Mr. Dawley

Credit: 3

Social Science 301 Economic History of the United States

Prerequisite: Social Science 201.

A study of the economic evolution of the United States since colonial times. Approximately two-thirds of the course is devoted to the period since the Civil War. A special emphasis is placed on the development of economic problems and the foundations of modern industry. Students are required to analyze these problems and to formulate tentative remedies.

Sem. I, II.

Mr. Price

Credit: 3

Social Science 303 Economics II

Prerequisite: Social Science 201.

Continuation of Economics I, including the study of a selected group of modern economic problems.

Sem. II

Mr. Dawley

Credit: 2*

Social Science 305 Modern History

Prerequisite: Social Science 103.

The study of significant events and movements in world history since 1815. The period from 1815 to 1871 is dealt with only as a background for the study of the modern state. The emphasis throughout the course is upon the motivating forces of nationalism and liberalism, especially as they relate to the evolution of the distinctly contemporary states and governments and to international relations.

Sem. I, II.

Mr. Shafer

Credit: 3

Social Science 307 Social Psychology

Prerequisites: Education 124 or 125.

A study of human nature, attitudes, and values as a result of social interaction and interstimulation.

Credit: 2

Social Science 309 Principles of Sociology

Fundamental principles and elements of sociology, designed to give the student a comprehension of social forces, social process-

es, and social structures in modern life.

Sem. I, II.

Mr. Price Credit: 3

Social Science 326 Problems of the Family

Study of social problems of family life. Special emphasis on development and maintenance of satisfactory family relationships. Should parallel Home Economics, Education 424, Social Science 309.

Sem. I, II.

Miss Michaels and others

Credit: 3

Social Science 409 Recent History of U.S.

Prerequisite: Social Science 103.

A study and interpretation of American history since the Civil War. Emphasis is put on those developments which best help explain present United States conditions. Some time is devoted to the study of recent world problems in which the United States has played a part.

Sem. II.

Mr. Shafer

Credit: 3

Social Science 411 Social Problems

Prerequisite: Social Science 309.

Modern social problems selected from the following group: population and immigration, poverty and dependency, marriage and the family, classes and races, abnormality and crime. An attempt is made to ascertain possible solutions to these problems from the viewpoint of social control and individual adjustments. Sem. II.

Mr. Price Credit: 2*

Social Science 414 Labor Movements and Problems

Prerequisite: Social Science 104, 201.

An analysis and interpretation of the historical background of the modern labor movement, and of fundamental causes of and proposed solutions to contemporary labor problems such as unemployment, wages, hours, and political activity.

Sem. I, II.

Mr. Shafer Credit: 3

Social Science 417 American Politics

Prerequisites: Social Science 103, 105.

Analysis of modern political parties, nominating methods, campaigns, elections, practical politics in legislative bodies, machines and bosses, and other divisions of present day American politics.

Reforms and remedies for existing political malpractice are critically examined.

Sem. I.

Mr. Dawley

Credit: 2*

Social Science 419 Educational Sociology

Prerequisite: Social Science 309.

Function of education in society. Agencies that educate. Socialization. Control of social facts, principles, and laws so as to serve human purposes. Maladjustments and remedies. Scientific methods for isolating objectives in social education. Responsibility of the schools for social progress.

Credit: 2

Social Science 461 Contemporary Civilization

Open to students having at least six hours credit and a B average in the social sciences.

A course to correlate the information acquired in the social sciences and to interpret its meaning for contemporary civilization. Through lectures, discussions, reports, and wide reading, an attempt is made to bring this information to bear on significant economic, political, social, and historical aspects of contemporary civilization in order that each student may further evolve his own social philosophy.

Sem. I.

Mr. Shafer

*Courses designated with this symbol may be taken for three hours' credit instead of two through the performance of specified outside work. This option is open only to those students who have shown ability in prerequisite courses and who receive the specific permission of the instructors offering the starred courses.

HOME ECONOMICS ART

Art 106a Introduction to Art

Experiences in the graphic and plastic arts which will lead to an understanding of the fundamental principles of design and color with emphasis on art for personal growth.

Sem. I.

Credit: 2

Miss Druley

(1-2)

Art 106b Introduction to Art

Continued experiments which will acquaint the student with other principles of design and color not included in (a) with emphasis on art which will function in life situations.

Credit: 2 Sem. II. (1-2)Miss Drulev

Art 220 Clothing Selection

Study of individual problems of clothing selection. Credit: 2 Sem. I. II. (1-2)Miss Jeter, Miss Van Ness

Art 332 Advanced Design

Prerequisite: Art 106a-b.

A study of the enrichment of objects. Inspiration from nature, historic periods, and significant aspects of modern life. Block printing with experience in its decorative possibilities. Credit: 2 Sem. II.

(-4)Miss Druley

Art 206 Art Appreciation

A study of art in its cultural aspects, designed to develop in the student a greater appreciation of creative art. Credit: 2

Sem. I. II. (1-2)Miss Druley

Art 334 House Furnishing

A study of the furnishing needs of the modern house as they relate to convenience, economy, health, and beauty, with emphasis on the significant use of line, mass. color, texture, and pattern. Practice in the selection and arrangement of furnishings.

Credit: 2 Sem. I, II. (-4)Miss Carson

Art 323 Problems in House Furnishing

A course in which curtains, slip covers, screens, and other articles for the house may be planned and made, and furniture Credit:2 reconditioned.

(-4)Miss Carson

Art 400 Crafts

Prerequisite: Art 106a-b.

Creative designing in various craft media with emphasis on obtaining beauty through the use of inexpensive or waste materials.

Sem. I, II.

Credit: 2

Miss Druley

(-4)

Art 426 Seminar in Art

Prerequisite: Art 106a-b.

Problems relating to the selection, adaptation, and presentation of art subject matter in homemaking courses for various types of schools. Choice of problems based on needs and interests of individual students.

Sem. I.

Miss Druley

Credit: 2

Art 430 Art History

Survey of the fine arts in the most significant historic periods, with emphasis on contemporary work. Visits to museums and galleries.

Sem. I, II.

Miss Druley, Miss Carson

Credit: 3

Art 434 Period Furnishings

A study of present day architecture, interiors, and furnishings as influenced by historic styles: Mediterranean, English, French, American Colonial, Georgian, and Empire. Visits to museums and shops.

Sem. I.

Miss Carson

Credit: 3

Art 436 Costume Design

Prerequisites: Art 106a-b.

Development of technical ability to create designs for present day costume. Inspiration from nature, historic periods, and modern environment. Costuming for plays and pageants.

Sem. II.

Credit: 2

Miss Van Ness

(-4)

Art 446a, b Sketch

A study of the essentials of form, light-dark, and color with emphasis on composition. Sketching in pencil, charcoal, and water color.

Sem. I, II.

Credit: 1

Miss Druley

(-2)

FOODS AND NUTRITION

Home Economics 90s General Nutrition

Elementary course in nutrition; selection of a proper diet for good health based on dietetic principles.

S. S. only.

Miss Cruise Credit: 2

Home Economics 112 Elementary Dietetics

Course emphasizes the maintenance of health through desirable food selection, habits, and health practices. Planned to help freshmen with health and nutrition problems.

Sem. I, II.

Miss Cruise, Miss Buchanan, Miss Rogers Credit: 2

Home Economics 212 Foundations of Nutrition

Prerequisites: Home Economics 112, 114.

A scientific study of the fundamental principles of human nutrition as a basis for the selection of food for the individual and the family group.

Sem. I, II.

Credit: 2

Miss Cruise, Miss Rogers, Miss Buchanan

(1-2)

Home Economics 114 Introduction to Foods

Prerequisites: Home Economics 112, 114.

A study of the basic food principles in the preparation of food service.

Sem. I, II.

Credit: 3

Miss Rogers, Miss Buchanan, Miss Cruise

(1-2)

Home Economics 230 Food Preparation

Prerequisites: Home Economics 112, 114.

A study of planning, preparing and serving meals to meet the economic and nutritional requirements of family groups. Sem. I, II. Credit: 3

Miss Buchanan, Miss Rogers, Miss Cruise

(1-4)

Home Economics 230x

All students must have, in addition to the prescribed food courses, additional experience in food preparation. Home Economics 230x is planned to meet this requirement and should follow the course in Home Economics 230. The work outlined for this project is to be done during the summer vacation and a practical examination must be completed during the first week of the fall semester.

Home Economics 300 Applied Institution Management

Prerequisite: Home Economics 230.

This course is planned to give the student experience with problems of institution management by operating the college tea room.

Sem. I, II.

Credit: 3

Miss Starkweather

(1-6)

Home Economics 306 Child Nutrition

Prerequisite: Home Economics 212.

A study of child requirements and the preparation of the noon meal for preschool children; methods of judging good or poor nutrition of children; causes, effects, and prevention of malnutrition; field work.

Sem. I, II.

Credit: 2 or 3

Miss Cruise

Child Nutrition for three semester hours of credit must be taken by the students with major interest in foods.

Home Economics 308 Meal Management

Prerequisite: Home Economics 230.

A study of the management factors involved in food problems. Buying of foods; planning, preparing, and serving various types of meals.

Sem. I, II.

Credit: 3

Miss Rogers

(-6)

Home Economics 310 Nutrition and Dietetics

Prerequisite: Home Economics 212.

A study of normal metabolism and human nutrition; infant feeding; calculation and preparation of diets.

Sem. I.

Credit: 3

Miss Cruise

(2-2)

Home Economics 452 Institution Food Preparation

Required for Institutional Work.

Prerequisite: Home Economics 230.

Preparation of food in large quantities, standardization of formulae, calculation of costs. Care and operation of equipment. Menu planning for the institution. Laboratory practice in the college cafeteria.

Sem. II.

Credit: 3

Miss Starkweather

(1-4)

Home Economics 328 Institution Administration

Required for Institutional Work. Prerequisite: Home Economics 452.

A study of the organization and administration of the food service in various types of institutions such as hospitals, school lunch rooms, and commercial food establishments. Types of organization, methods of administration, personal management, purchasing of food and supplies, records and accounts, equipment selection and arrangement.

Sem. I.

Miss Starkweather

Credit: 3

Home Economics 400 Food Demonstrations

Prerequisite: Home Economics 230.

Instruction in the technique of food demonstration, planning and giving demonstrations for different groups; lecture demonstrations by specialists from commercial fields.

Sem. I, II.

Credit: 2

Miss Buchanan

(-4)

Home Economics 416 Reading in Foods

Survey of research work being done in foods by various educational institutions, commercial firms, special bureaus, etc. Review of late books and magazine articles.

Credit: 1

Home Economics 418 Diet in Disease

Prerequisites: Home Economics 310, Physiology 362.

Abnormal nutrition with dietary treatment of certain diseases; experiments and problems with respiratory apparatus, calorimeter, and laboratory animals.

Sem. II.

Credit: 3

Miss Cruise

(2-2)

Home Economics 438 Experimental Foods

Prerequisite: Home Economics 230.

This course involves food preparation from the experimental viewpoint developed from a review of the literature in problems of food research. A study is made of food principles and experimental methods which influence standard food products. Class and individual problems.

Sem. I, II.

Credit: 3

Miss Rogers

(-6)

Home Economics 456 Special Food Problems

Prerequisite: Home Economics 438.

Directed individual work. Involves an extensive study of principles and applications of research methods as applied to food problems. Intensive literature review of problems undertaken. Sem. II.

Credit: 2-3

Miss Rogers

(4-6)

CLOTHING AND TEXTILES

Home Economics 102a Clothing

Fundamental processes applied to construction of simple garments.

Sem. I, II.

Credit: 2

Miss Van Ness, Miss Jeter

(-4)

Home Economics 315 Textiles (Junior elective)

Study of textile materials to help individual in clothing selection and purchasing problems.

Sem. I, II.

Credit :2

Miss Van Ness

(2-2)

Home Economics 102x

Upon completion of Home Economics 102, students are required to do certain clothing construction processes until a predetermined degree of speed and accuracy in technique has been attained. This standard must be met in a practical test before registration in Home Economics 218.

Home Economics 218 Clothing Construction

Prerequisites: Home Economics 102a and 192x, Art 220. Construction processes as applied to silk and wool dresses. Emphasis on appropriate design and fabric. Good standards of dress for college students.

Sem. I, II.

Credit: 3

Miss Jeter, Miss Van Ness

(1-4)

Home Economics 312 Applied Dress Design

Prerequisite: Home Economics 218.

Practical application of principles of costume design. Emphasis on individuality in costume through appropriate use of line, proportion, color, and texture. Field trip required.

Sem. I, II.

Credit: 2-3

Miss Van Ness

(4-6)

Home Economics 314 Children's Clothing

A study of the problems involved in the selecting, planning, and making of children's clothing. Emphasis is placed on the relation of design to self-help. Garments are designed and made for children who can be studied in the laboratory.

Sem. I.

Miss Jeter

Credit: 2

(-4)

Home Economics 316 Clothing Economics

Prerequisite: Economics 201.

Buying points of clothing; evaluation of buying guides; standardization as related to clothing; individual and family clothing budgets.

Sem. I, II. Miss Van Ness

Credit: 2

Home Economics 336 Clothing Problems

Investigation of problems in clothing with organization and presentation of results. Emphasis on problems which arise in the teaching of clothing; evaluation and preparation of illustrative material; practice in demonstration.

Sem. I, II. Credit: 2
Miss Jeter (1-2)

Home Economics 370 History of Costume

A study of the development of costume. Factors which influence change in fashion; qualities in style that make for lasting beauty; influence of the past on present-day costume.

Sem. I.

Miss Jeter Credit: 2

FAMILY LIFE

Home Economics 116 Orientation in Family Life

Study of personal problems of freshmen women; emphasis on personality development.

Sem. I, II. Miss Michaels

Credit: 2

Home Economics 226 Home and Family Life

Study of the many home conditions and family needs such as food and its service, textiles and their use, clothing, family income, activities and relationships as they affect family living. Sem. I. II.

Miss Michaels Credit: 2

Home Economics 317 Consumer Information

Study of conditions relative to purchasing of goods, with emphasis on consumer information and guidance in the distribution of incomes and the selection of commodities to suit same. Should parallel Social Science 201.

Sem. I, II.

Miss Van Ness

Credit: 2

Home Economics 318 Health of the Family

A study of factors essential to health and physical development of adults and children, of parents' responsibilities for family's health, and of community measures for promoting health. Sem. I, II.

Miss Trullinger

Credit: 2

Home Economics 403 Home Management

Prerequisite: Junior Standing.

A study of the expenditures of time, energy, and money. Emphasis on the social aspects and the adjustments of family life. Residence in the Home Management House for six weeks with actual experience in the management of the house and the care of a young child.

Sem. I, II.

Miss Trullinger

Credit: 3

Home Economics 405 Standards of Living

Study of the scales and standards of living of the American and foreign countries. Emphasis on the standard of living of families on moderate incomes.

Sem. I, II.

Miss Trullinger

Credit: 2

Home Economics 432 Economics of House Furnishing

Study of consumer house furnishing problems based on utilitarian, economic, aesthetic, and social values of household commodities. Quantity and quality budgets at different price levels. Visits to house furnishing markets.

Sem. II.

Miss Carson

Credit: 3

Home Economics 352 Housing

Social and economic aspects of housing in relation to family welfare. Rural and urban housing conditions with remedial and restrictive measures for housing evils. Costs of housing, relation of cost to family income, and methods of financing.

Sem. I.

Miss Carson

Credit: 2

ADDITIONAL COURSES IN FAMILY LIFE

Social Science 326, Problems of the Family, page 80.

Education 424, Social and Mental Growth of the Preschool
Child, Page 60.

Education 342, Educational Activities of the Young Child, page 61.

SHOP WORK, DRAWING, AND DESIGN

All courses in this group are nine weeks in length, meeting daily. Due to the variation in the types of content included in these courses the following tabulation is given to indicate the time requirements for credits.

Figures in parentheses indicate hours in preparation:

1	periods	per	week	(2)	18 wks. 1 semester hour
2	periods	per	week	(1)	18 wks. 1 semester hour
3	periods	per	week	(0)	18 wks. 1 semester hour
6	periods	per	week	(0)	9 wks. 1 semester hour
12	periods	per	week	(0)	9 wks. 2 semester hours
10	periods	per	week	(2)	9 wks. 2 semester hours

Industrial Education Orientation

(For Industrial Education Freshmen.)

Admission requirements, program operation, attendance regulations, credits, scholastic measurement. Analysis of characteristics of a good performance in shop or drawing courses, in professional courses, in academic courses, and as a teacher. Personnel problems in physical, social, and mental phases. Curriculum opportunities, professional requirements, trends in requirements in calls for teachers. Analysis of personal performances. Significance of choices available.

Sem. I, II.

Credit: 0

Mr. Bowman, Mr. Price.

and others

Meets 1 hr. per week Sem. I

DRAWING

Industrial Education 121 Elements of Mechanical Drawing I

Analysis of fabricated objects; recognition of elementary shapes; identification of elementary shapes through recognition of principles of construction; measurement of parts; location of parts; principles of geometry applied to construction; representation of fabricated objects through the more commonly used methods of projection drawing; technical sketching; technical specification; glossary; historical; guidance factors.

Sem. I, II.

Credit: 2

Mr. Green (2-6)

Industrial Education 234 Mechanical Drawing II

Prerequisite: Industrial Education 121.

Application of the principles of mechanical drawing in the solution of advanced problems of representation, involving various

construction materials and processes. Advanced problems in projections, intersections, revolutions, developments, etc.

Sem. I, II.

Mr. Green (2-8)

Industrial Education 226 General Drawing I

Prerequisites: Industrial Education 118, 121.

Some phases of drawing of general use. Flow sheets, process sheets, operation diagrams. Simple charts, diagrams and graphs.

Sem. I, II. Credit: 2

Industrial Education 228 General Drawing II

Mr. Green (2-6)

Prerequisite: Industrial Education 121, 118.

Working drawings, sketches, installation plans, specifications, detailing and assembling of popular construction such as remodeling or design of a small building, fences, entrances, garden walls, house trailer and boat building, special shop layouts in Industrial Education, analysis of routing materials.

Sem. I, II; Jr. or Sr. year. Credit: 2 Mr. Ray (2-8)

Industrial Education 227 Machine Drawing I

Prerequisites: Industrial Education 121, 118, and one course from the metal work group.

Standard conventions, detailing, technical sketching, materials of construction, material lists, fastening devices, tool processes, shop terms—glossary, technical description, specifications, tabular data, formulae, violations of theory, dimensioning, duplicating, interpreting drawings, diagrammatic, flow sheets—operation diagrams—repair lists—piping diagrams. Use of standard handbooks, graphic computation.

Sem. I, II. Credit: 2 Mr. Green (2-6)

Industrial Education 229 Machine Drawing II

Prerequisites: Industrial Education 227, Math. 211.

Analysis of Motions—uniform, simple harmonics, uniformly accelerated and retarded; cams—plate, cylindrical; spur gears—spur and pinion—pinion and rack—annular; bevel gears; worm and worm wheel; computations; use of odontograph.

Sem. I, II. Credit: 2

Mr. Green (2-6)

Industrial Education 329 Machine Drawing III

Prerequisite: Industrial Education 227.

Mechanical perspective by piercing points of visual rays. Angular perspective, parallel perspective. Use of measuring points, vanishing points of inclined lines. Special methods for determination of perspective of circles. Application of the principles of perspective in the free hand sketching of machine parts. Dimensioning perspective drawings.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Green

(1-8)

Industrial Education 433 Machine Drawing IV

Prerequisite: Industrial Education 329.

Considerations of design from standpoint of strength, use, operation, manufacture, tool manipulations, cost; computations; use of standard references; detailing; pictorial assembly; design of jigs; to mechanism of general interest and use.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Green

(1-8)

Industrial Education 118 Freehand Drawing I

A study of the basic fundamentals of freehand drawing, lines, circles, ellipses, drawing of geometric solids, freehand perspective; line, form, proportion, shading, study of still life, shop sketching, blackboard practice; study of lettering; pen and ink work; miniature sketches in pencil and ink; design term sketch. Sem. I, II.

Credit: 2

Mr. Ray

(2-8)

Industrial Education 224 Freehand Drawing II

Prerequisite: Industrial Education 118.

Pen and ink work; designing of letters; study of alphabets; monograms, trade marks; seals; ornamental hanging signs; lamps in metal and wood; entrances, fences, design of electric fixtures, cabinet designing; garden furniture; industrial arts design, advertising layouts; psychology of advertising; color and design, water color; show card work.

Sem. I, II.

Credit: 2

Mr. Ray

(2-8)

Industrial Education 231 Architectural Drafting I

Prerequisites: Industrial Education 121, 118.

Fundamental elements of construction and the planning of buildings, lettering, conventions; and symbols; footings and founda-

tions, sill construction, cornices; cellar windows; double-hung windows and casements for frame, stucco, and masonary structures; fireplaces; stairways; preparing preliminary drawings from sketches.

Sem. I, II. Credit: 2 Mr. Ray (2-8)

Industrial Education 233 Architectural Drafting II

Prerequisites: Industrial Education 219, 231.

Preparation of preliminary sketches and drawings; a working set of plans and elevations of a residence, consisting of first and second floor plans; four elevations; basement; details, cross-section perspective; specifications; estimate; heating and ventilation materials of construction; and term report on some phase of building.

Sem. I, II. Credit: 2 Mr. Ray (2-8)

Industrial Education 331 Architectural Drafting III

Prerequisites: Industrial Education 219, 231, 233.

The student chooses his own house design with approval of the instructor; prepares all of the plans, makes a model of the design, and landscapes a proposed lot or prepares an exhibit sheet of the proposed plan rendering in ink or water colors. Lectures on styles of the past and present; modernistic architecture; field trip to study types and furniture; field trip to study construction. Sem. I, II; Jr. or Sr. Year.

Credit: 2

Mr. Ray

(2-8)

Industrial Education 431 Architectural Drafting IV

Prerequisites: Industrial Education 219, 233, 331.

Orders of architecture; history of architecture; reports on assignments; elements of law of contracts; heating and sanitation; business houses and public institutions; preparation of model displays and exhibits.

Sem. I, II; Jr. or Sr. Year. Credit: 2 Mr. Ray (2-8)

Industrial Education 471 Architectural Drawing V

Prerequisites: Industrial Education 231, 233, 331, 431. Fundamentals of Architectural Design. Shades and shadows, coordinate planes, casting shadows, determination of shadow lines. Perspective drawing, terminology, types of perspective,

classic orders, comparison, proportion, elementary principles of architectural rendering.

Sem. I, II.

Credit: 2

Mr. Ray

(2-8)

ELECTRICAL WORK

Industrial Education 119 Industrial Electricity I

Essentials of electricity including wire splicing, Ohm's Law experiments, cells and batteries, signal circuits, simple light and power circuits, house wiring, direct current lighting and power circuits, direct current generators and motors, practical applied problems.

Sem. I, II.

Credit: 2

Mr. Good

(3-4)

Industrial Education 343 Industrial Electricity II

Prerequisite: Industrial Education 119.

Magnetic circuits as applied to coils, motors, generators, and transformers. Insulation and insulators. Armature windings and winding projects. Mutual and self-inductance. Conduit wiring projects.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Good

(3-4)

Industrial Education 345 Industrial Electricity III

Prerequisites: Industrial Education 119, 343.

Theory and essentials of alternating currents. Shop problems dealing with alternating current measuring instruments, transformers, and various types of alternating current motors and generators and their accessories.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Good

(3-4)

GENERAL MECHANICS

Industrial Education 253 General Mechanics I

Prerequisites: Industrial Education 121, 119, 115, 107, 109. Selections of jobs typical for the content courses in home mechanics; practical mechanics; and simple mechanics. General education is made the basis for the major portion of the shop assignments. Because of its general character, much of the work is adaptable to courses set up for girls in these fields. Students, in addition to their mechanical work, are required to make solutions of problems of management necessary to the successful

operation of the general shop. Bench and mechanical equipment affords excellent opportunity for work in projects in woodwork, plumbing, electricity, woodfinishing, sheet metal repairs, and bench metal work.

Sem. I, II. Credit: 2

Mr. Tustison, Mr. Kranzusch, Mr. Brown (1-9)

Industrial Education 365 General Mechanics II

Prerequisite: Industrial Education 253.

Continuation of General Mechanics I in additional and advanced problems. Problems of arts and crafts nature are added to the already varied program. This additional field lends itself to work of an extracurricular character. New fields of general mechanics nature are explored and original research in developing new problems is stressed. The informational as well as the manipulative content is covered.

Sem. I, II; Jr. or Sr. year. Credit: 2

Mr. Tustison, Mr. Kranzusch, Mr. Brown (10)

Industrial Education 369 Industrial Mechanics I

Prerequisite: Junior Standing, or equivalent, in technical sequence.

Industrial Mechanics is a course designed to train teachers to develop the ability of high school students to recognize and interpret mechanical and social change in industry. A study is made of the power, mechanics, and materials involved in the various kinds of industries and in the machine and mechanical devices used by the average citizen. Information is collected and discussed on the kinds of work individuals do in industry, the educational qualifications and preparation they must have for entrance into industry as a worker, and the effect of government regulations on industry and on the consumer.

Sem. II, Jr. or Sr. year.

Credit: 2

Mr. Good

METAL WORK

Industrial Education 245 Auto Mechanics I

Prerequisites: Industrial Education 113, 119.

Seven weeks to the study, repair, and adjustments of the various units of the chassis not including the engine, on live cars brought into the shop. Two weeks to the fundamental principles

of operation of the automobile engine, and adjustments of its various parts.

Sem. I, II. Credit: 2

Mr. Good, Mr. Kranzusch (2-6)

Industrial Education 247 Auto Mechanics II

Prerequisite: Industrial Education 245.

Modern shop practices in overhauling and repairing auto engines and their accessories. Reboring and honing cylinders; fitting new pistons, rings and piston pins; reseating, grinding, and testing valves; repairing and adjusting carburetors.

Sem. I, II. Credit: 2

Mr. Good, Mr Kranzusch (2-6)

Industrial Education 341 Auto Mechanics III

Prerequisites: Industrial Education 245, 247

Electrical equipment of the automobile. Construction, principles of operation, adjustments and repair of the various types of circuits, operating units, and storage batteries. Practice in diagnosing, locating, and repairing electrical troubles on live cars.

Sem. I, II; Jr. or Sr. year. Credit: 2
Mr. Good, Mr Kranzusch (2-6)

Industrial Education 451 Auto Mechanics IV

Prerequisites: Industrial Education 245, 247, and 341.
For teachers and prospective teachers of auto mechanics, giving

For teachers and prospective teachers of auto mechanics, giving experience in the preparation of instructional units for junior and senior high schools and for vocational schools. Selection and organization of teaching material, shop lay-out, student routing and shop mangement, equipment selection, tool room planning and operation.

Sem. II, Jr. or Sr. year. Credit: 2
Mr. Good, Mr Kranzusch (4-2)

Industrial Education 243 Foundry I

Molding, involving cutting and tempering molding sand preparatory to ramming bench and floor molds. Core making involving making and baking of cores for molds. Cupola practice, including operation of the cupola and the handling and pouring of molten metal. Selecting, mixing, and melting pig iron and machinery scraps to secure machinable qualities in the castings. Two or three heats of cast iron. Melting and pouring of brass and aluminum in a crucible.

Sem. I, II. Credit: 2
Mr. Milnes (2-8)

Industrial Education 337 Foundry II

Prerequisite: Industrial Education 243.

Advanced molding projects, match plates for production work; Metallurgy of the foundry. Several heats of iron, brass, and aluminum.

Sem. I, II; Jr. or Sr. year. Credit: 2 Mr. Milnes (2-8)

Industrial Education 339 Foundry III

Prerequisite: Industrial Education 337.

Advanced molding and core making problems, and cupola practice. Survey of the foundry trade. Field trips, preparation of instructional material.

Sem. I, II; Jr. or Sr. year. Credit: 2
Mr. Milnes (2-8)

Industrial Education 113 Machine Shop I

Construction and operation of the lathe, milling machine, drilling machine, shaper, and grinding machine. Shapes of the cutting tools, grinding, setting, and operating. Calculations to obtain the correct feeds and speed for cutting various metals. Related technical information. Projects involve basic processes on each machine.

Sem. I, II. Credit: 2
Mr. Milnes (2-8)

Industrial Education 235 Machine Shop II

Prerequisite: Industrial Education 113.

Spiral gear cutting and rack cutting involving the use of the milling machine. Internal and external square thread cutting on the lathe. Cylindrical grinding in the universal grinder. Stress upon related information pertaining to machine shop work.

Sem. I, II. Credit: 2 Mr. Milnes (2-8)

Industrial Education 237 Machine Shop III

Prerequisite: Industrial Education 235.

Worm gearing, tool and cutter grinding, and problems in tool making. Planning, drilling, and tapping cast iron machine parts. A survey of the trade is made with view to organizing material for teaching. Material uses and cost studies.

Sem. I, II. Credit: 2
Mr. Milnes (2-8)

Industrial Education 435 Machine Shop IV

Prerequisite: Industrial Education 237.

Bevel-gear cutting, punch and die making, internal grinding, problems in tool making. Studies of selection of appropriate materials. Organization of project material and instructional units.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Milnes

(2-8)

Industrial Education 115 Sheet Metal I

Fundamental machine and hand tool operations; care, use, and adjustment of sheet metal equipment; the development of simple patterns involving parallel and radial lines; direct layout and short methods; study of markets, manufacture, buying, etc. of equipment and supplies.

Sem. I, II.

Credit: 2

Mr. Keith

(2-8)

Industrial Education 239 Sheet Metal II

Prerequisite: Industrial Education 115.

Drafting irregular patterns by means of triangulation; triangulation using the top view in the layout, triangulation using both top and side view in the layout, triangulation using the side view only in the layout, shop practice in the make-up of irregular fittings from various fields of sheet metal work. Sem. I, II.

Mr. Keith

Credit: 2

(2-8)

Industrial Education 241 Sheet Metal III

Prerequisites: Industrial Education 115, 239.

Shop problems in blower and exhaust piping, architectural work, heating and ventilating, drafted and made up. Mensuration applied to sheet metal containers. Review of triangulation; advanced forms of parallel line and radial development.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Keith

(2-8)

Industrial Education 333 Sheet Metal IV

Prerequisite: Industrial Education 115.

The working of copper, brass, aluminum, pewter, monel metal, etc.; their uses and application in sheet metal work; project involving soft and hard soldering, spinning, raising, chasing,

seaming, piercing, etching, coloring, etc.; study of related and technical information, markets, and supplies.

Sem. I, II; Jr. and Sr. year.

Mr. Keith

Credit: 2

(2-8)

Industrial Education 335 General Metal I

Prerequisites: Industrial Education 115, 113.

General shop of the trade group type. Organization, courses of study, layouts, equipment, operation, uses of instructional material, supplies. Shop work in selected projects representing bench metal, forging, heat treating, machine shop, oxy-acetylene welding.

Sem. I, II.
Mr. Keith

Credit: 2
(2-8)

Industrial Education 455 Oxy-acetylene and Electric Welding Prerequisite: Industrial Education 335.

Setting up, operation, maintenance, and repair of generators, tanks, gauges, manifolds, lines and torches. Setting up operation, and maintenance of arc welding equipment. Emphasis on gas and electric welding and cutting of all common metals. Instructional organization of gas and electric welding.

Sem. I, II; Jr. and Sr. year.

Mr. Keith

Credit: 2

(2-8)

Industrial Education 355 General Metal II

Prerequisite: Industrial Education 335 and 455.

Continuation of General Metal I. Advanced work in ornamental and tool forging oxy-acetylene welding, power hammer work, bench metal, electro-plating, heating treating, and the use of ceramic tile in combination with metal. A study is made of new machines, tools, and metals, their manufacturing costs, etc. Sem. I, II; Jr. and Sr. year.

Credit: 2

Mr. Keith

PRINTING

Industrial Education 117 Printing I Elementary Composition

Elements of composition, stonework, and platen press work. Graded projects in straight composition involving basic operations of job printing, proof reading. Supplementary lectures and demonstrations given in definite teaching units.

Sem. I, II.

Mr. Baker and others

Credit: 2
(2-8)

Industrial Education 255 Printing II Advanced Composition

Prerequisite: Industrial Education 117.

Advanced composition. Problems in display composition, stonework, and platen press work. An introduction to commerical problems and jobs, through use of typical projects. Allows gain in skill as craftsman. Supplementary lecture periods devoted to typographical design and its application.

Sem. I, II.

Credit: 2

Mr. Baker

Industrial Education 257 Printing III Machine Composition

Prerequisites: Industrial Education 117, 255.

Study of intertype and linotype machines. Includes study of the complete mechanism, care, and operation of typesetting machines. Time divided between mechanism and practice operating. Sufficient time is spent on study of mechanism of the machine to give a complete knowledge of principles and care.

Sem. I, Jr. or Sr. year. Mr. Baker

Credit: 2

(3-7)

Industrial Education 351 Printing IV Printshop Mechanics

Prerequisites: Industrial Education 117, 255, 257, 459.

Course designed to cover study of adjustments and care of all machines found in the school and job shop, including platen and cylinder presses, automatic feeders, stereotype equipment, linotype, intertype, monotype, paper cutters, stitchers, and folders. Operation tests on each. Study and reference will include special work and storage equipment.

Sem. II, Jr. or Sr. year.

Credit: 2

Mr. Baker

(5-5)

Industrial Education 259 Printing V School Publications

Prerequisites: Industrial Education 117, 255.

Prepares teachers of printing to handle school periodicals as a part of their work. Study of school newspapers, magazines, and annuals from the viewpoint of organization and operation. Elements of journalism and their application from the viewpoint of the printing instructors. The Stoutonia, the weekly school newspaper, and morgue used as a laboratory.

Sem. II, Jr. or Sr. year.

Credit: 2

Mr. Baker

(6-4)

Industrial Education 361 Printing VI Printing Design

Prerequisites: Industrial Education 117, 255.

Application of elementary art and design to practical printing. Study of type design, commercial layouts, colors, papers, cover designs, folders, and booklets. Lectures, shop work and drawings. Application of block carving.

Sem, II, Jr. or Sr. year.

Credit: 2 (4-6)

Mr. Baker Industrial Education 449 Printing VII Printing Economics

Prerequisites: Industrial 117, 255.

Acquaint the teacher of printing with economic problems of both commercial and school print shops. Shop organization and management, purchasing of equipment and supplies, shop layouts. and cost estimating. Lectures supplemented by references and practical problems. Part time devoted to organization of material for instructional purposes, and development of printing tests. Credit: 2 Sem. II, Jr. or Sr. year. (6-4)

Mr. Baker

Industrial Education 459 Printing VIII Presswork

Prerequisites: Industrial Education 117, 225, 257.

Practical problems and operation of platen and cylinder presses, and automatic feeders for platen presses, imposition of large forms. Research problems in presswork. Field study of modern presses, multiple-color, rotary, rotogravure, offset, and automatic feeding machinery. Problems in bindery operations involving bindery machinery. Study of paper and inks and their importance in the press room. Field trips.

Sem. I. Jr. or Sr. year.

Credit: 2

Mr. Baker Industrial Education 359 Cooperative Printing (Off-Campus and Campus)

Prerequisites: Industrial Education 117, 255.

Full time work in a commercial shop under the supervision of a coordinator. Campus cooperative printing consists of production work in the school shop, under shop conditions. Maximum time required equivalent to two regular shop courses.

On request for qualified students.

All year.

Credit: 2

Mr. Baker and others

(24)

WOODWORK

Industrial Education 107 Elements of Hand Woodwork

Basic processes in hand woodwork. Study and performance in

sharpening and care of common hand tools. Study and performance in getting out stock, laying out, and making common joints and construction through the use of exercises and a project involving fundamental or basic processes and points.

Sem. I, II.

Credit: 2

Mr. Wigen, Mr. Paul Nelson

(2-8)

(3-7)

Industrial Education 131 Elements of Machine Woodwork

Prerequisite: Industrial Education 107.

Basic course with emphasis on operation of stationary and portable machinery, combinations of operations typical in modern processes in industry. Applied in machining stock for one or more projects to be at least partially assembled. Use of working drawings, stock cutting bills, patterns, rods, jigs, and templates. Kinds, characteristics, and classifications of wood and lumber. Sem. I, II.

Credit: 2

Mr. Hansen

Industrial Education 215 Case and Furniture Making (Cabinet Work I)

Prerequisites: Industrial Education 107, 131.

Making projects suitable for senior high school classes. Use of working drawings or models, or both, and stock cutting bills. A wide range of stationary and portable machinery will be used as extensively as possible. Order of procedure, a special system of face marking and laying out, smoothing, and assembling are stressed. Construction characteristics, kinds and uses of joints, and detailed dimensions for parts and location of joints will be studied. Tests will be taken on a laboratory basis for moisture content, shrinkage, expansion, and case hardening of wood; temperature and relative humidity of atmosphere, and consequent effect on wood will be taken. A graph showing daily changes in atmosphere will be made by the class.

Sem. I, II.

Credit: 2

Mr. Hansen

(3-7)

Industrial Education 311 Design in Furniture and Casework I (Formerly Cabinet Work II)

Prerequisites: Industrial Education 107, 131.

One major division deals with a study of laws, theories and principles of art in esthetic and structural design based upon utility. Ratios, proportion, space division, contour and surface enrichment, economic conservation of lumber, construction

characteristics and joints are also studied. The other major division is based on a shop problem which includes: Selection and designing major and novelty projects for elementary, junior or senior high school; or an occasional advanced project. Making full-size working drawings, stock cutting bills, patterns, rods, jigs, forms, knives and templates. A field trip is required when possible.

Sem. I, II, SS, Soph. or Jr. year.

Credit: 2 (3-7)

Industrial Education 312 Cabinet and Furniture Work II

Prerequisites: Industrial Education 107, 131, 215.

Drawer and door construction and fitting. Glue and gluing problems. Veneer and veneering. Cabinet hardware. Occupational opportunities. Teaching problems. Buying and care of supplies and equipment. Shop layouts and tool systems. Extension and expansion in Cabinet Work I problems. This course is primarily provided for those who wish to make more than twelve credits in shop woodwork and will be scheduled with Cabinet Work I on a general shop basis by special approval of instructor and director.

Sem. I. II. Mr. Hansen

Mr. Hansen

Mr. Hansen

Credit: 2 (2-8)

Industrial Education 411 Advanced Cabinet and Furniture Making (Cabinet Work III)

Prerequisites: Industrial Education 107, 131, 215, 311.

Advanced cabinet and furniture work somewhat on a thesis basis. An extension, application, and try-out of the work done in Ind. Ed. 311, each student building the project he designed and made working drawings for. A factory field trip is recommended before taking this course. Special curricular and extracurricular freedom in the use of the mill room, cabinet shop, and equipment are offered in and after this course.

Sem. I, II; Jr. or Sr. year.

Credit: 2 (10)

Industrial Education 219 Carpentry I

Prerequisites: Industrial Education 107, 131.

Surveying and staking out for buildings; concrete forms constructed for a section comprising footings, wall, flue, beam, and stairway; stripping of concrete forms, floor framing, wall framing, and roof framing in actual house construction; the steel square as used in roof framing; sheathing, shingling, ar I insu-

lating; correlation between workers in carpentry and between the building trades. Reference assignments and "round table" discussions.

Sem. I. II.

Credit: 2

Mr. Paul C. Nelson

(2-8)

Industrial Education 319 Carpentry II

Prerequisites: Industrial Education 107, 131, 219.

Review of equal pitch roof framing; study and construction of unequal pitch roof framing; cornice construction, porch framing and finishing; exterior trimming; scaffold construction; study of building materials; quantity surveying and ordering materials; projects for teaching carpentry; workers in the carpentry trades; reference assignments and "round table" discussions. Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Paul C. Nelson

(3-7)

Industrial Education 421 Carpentry III

Prerequisites: Industrial Education 107, 131, 219, 319. Interior finishing; elements of stair building; polygonal and curved roof and ceiling construction; structural design in framing; structure and aesthetic design in finishing; organization teaching material and shop equipment for courses in carpentry; supervision of a carpentry teaching job; carpentry as a life work; reference assignments and reports.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Paul C. Nelson

(10)

Industrial Education 116 General Woodwork I

Prerequisite: Industrial Education 107.

A general shop course which provides (1) information and practice in several basic kinds of woodwork and (2) observation and study of a revolving plan for general shop instruction.

The nine week term is divided into three three-week units and the class into three groups. Each group changes to a new unit of instruction at the end of three weeks.

Typical shop projects used in the three-week units are representative of upholstery, carpentry, school shop equipment and Keene's cement work (forms, molds, casting, finishing).

Sem. I, II.

Credit: 2

Mr. Paul C. Nelson

(2-8)

Industrial Education 263a General Woodwork II (Millwork)

Prerequisites: Industrial Education 107, 131.

Extension of Ind. Ed. 131 with major attention on problems in

industrial mill work. Projects will vary according to practical demands which furnish suitable problems for correlation with carpentry, architectural details, and cabinet work. Making sash, doors, built-in cabinet work, window and door frames, moldings or milling stock for other classes will be done on a production basis.

Sem. I, II. Credit: 2
Mr. Hansen (3-7)

Industrial Education 263b General Woodwork II (Mill-Wrighting)

Prerequisites: Industrial Education 107, 131.

Care and maintenance of woodworking machinery, machine saw and knife fitting, band saw brazing, aligning and adjusting parts of machines, babbiting and adjusting bearings, belting and power transmission problems, installing new equipment, laying out and making molding knives and general repair work to keep equipment in condition. Cutting angles, backing clearance, grinding bevels cutting speeds, rates of feed and shop layouts will be studied.

Sem. I, II.

Mr. Hansen

Credit: 2
(2-8)

Industrial Education 364 General Woodwork III

Prerequisites: Industrial Education 107, 131, 215.

A variety of form and surface enrichment to enlarge experiences which have been or will be acquired in other courses.

Form enrichment: Making tapered and cabriole legs, curved rails, shaping, sticking, coping, molding, turning. Making curved parts by saw kerfing, by building up cores to be veneered, by laminating, and steaming and bending.

Surface enrichment: Veneering, inlaying, overlaying, carving, fluting, reeding, routing, punching, caning and piercing, or fret sawing.

These may be applied on parts for projects to be completed later, or on exercises which may be used as demonstration samples. Sem. I, II; Jr. or Sr. year.

Mr. Hansen or Mr. P. C. Nelson

(2-8)

Industrial Education 111 Woodturning I

Prerequisites: 107, 131, 118.

Spindle turning-concentric and offset. Face plate and chuck turning. Mandrel turning. Segmantal and other built-up work. Bor-

ing and internal turning. Split turning, cutting spirals. Fluting. Inlaying. Applying finishes to turned articles. Shaping and sharpening woodturning tools. Standard and special turning tools Modern production methods and machines for woodturning.

Sem. I, II. Credit: 2

Mr. Paul C. Nelson

(2-8)

Industrial Education 240 Boat Building I

Prerequisites: 107, 131, 121.

Study of full-size plans, profiles and body drawings of boats. Layout, shaping and assembling keep, stem, transom and frames. Shaping, bending and attaching planking. Attaching gunwales, battens and seats. Constructing floor and decks. Waterproofing and painting.

A small runabout, or similar type of boat, is built as a class project.

Sem. II.

Credit: 2

Mr. Paul C. Nelson

(2-8)

Industrial Education 340 Boat Building II

Prerequisites: 107, 131, 121, 240.

Drawing boats to scale to develop plan, profile, diagonal, lift, buttock and body lines. Making scale models. Laying down lines. Fairing, cutting station patterns. Making table of offsets. Elements of proportion and shape and their relationship of seaworthiness, stability, safety and speed. Kinds, properties, sources and costs of boat materials.

Sem. II.

Credit: 2

Mr. Paul C. Nelson

(2-8)

Industrial Education 447 Cooperative Work on Campus

Prerequisites: Industrial Education 107, 131, 215, 311. This work is on a production basis. Building equipment, teaching demonstration models, etc., in the mill room and cabinet shop. Only such jobs as are suitable and provide definite training experience will be taken on.

Sem. I, II.

Credit: 2

Mr. Hansen

(2-4)

Industrial Education 448 Cooperative Work in Industry

Prerequisites: Industrial Education 107, 131, 215, 311.
Through affiliations with industry, opportunities are available for practical experience in woodturning plants in nearby cities. Applications on Smith-Hughes requirements are frequently

made. A conference with instructor in charge is necessary before assignment.

Sem. I, II. Credit: 2

Hansen, Nelson, Wigen, Curran and others

Industrial Education 353 Furniture Upholstery I

Upholstering tools and equipment; materials used; cost of materials and equipment; chair frame construction for upholstery; pad seat and pad back upholstery; the spring seat and spring back; overstuffed furniture; curved back upholstering; study of leathers, tapestries, velours, mohairs; planning and cutting the covering materials; repairing upholstered furniture.

S. S. only Jr. or Sr. year. Credit: 2
Mr. Curran (1-9)

Industrial Education 373 Furniture Upholstery II

Prerequisite: Industrial Education 353.

Course includes larger and more difficult jobs in overstuffed furniture or antique furniture. More emphasis is placed on planning, ordering, and cutting covering material. Students may choose type of job to build.

S. S. only Jr. or Sr. year. Credit: 2
Mr. Curran (10)

Industrial Education 221a Painting and Decorating I

Study and practice in application and uses of basic finishes for composition, material, wood, and metal. Methods of finishing old work. Practical experience with new types of finishing materials: plastic paints, bakelite, lacquers, textone, etc. Modern practice in the use of spraying equipment.

Sem. I, II. , Credit: 2 Mr. Wigen (2-8)

Industrial Education 221b Painting and Decorating II

Prerequisite: Industrial 221a.

Study and practice in color theory, color mixing and applications in various mediums. Instruction sheets and pupil selection of special type finishes and methods; two tone antique methods, stenciling, stripping, glazing, blending, hazing, etc. Large panels of special wall finishes, strippling, blending, texturing with plastic materials. Production work with the use of the spraying equipment. Experience with basic metal finishing methods.

Sem. I, II; Jr. or Sr. year. Credit: 2 Mr. Wigen (2-8)

Industrial Education 225 Patternmaking I

Prerequisites: Industrial Education 107, 227.

Wood patterns of machine parts for casting in iron, brass, and aluminum. Study of types of work performed by patternmakers. Patternmaking allowances; shellacking a pattern to convey information to a molder. Patterns involving solid, split, and segmental construction; core boxes for whole and half cores; right and left hand, interchangeable baked sand cores. Patternmaking materials. Visit to a foundry.

Sem. I, II. Mr. Milnes Credit: 2

(2-8)

Industrial Education 325 Patternmaking II

Prerequisites: Industrial Education 225, 243.

Patterns for sheave wheel; bevel gear blank; mounted and gated patterns for production work; irregular shaped patterns and match plates; two inch soil pipe fittings involving bench lathe work and built up core box construction. Segmental pulley construction involving spokes, webs, and bosses. Survey of patternmaking and organization of instructional material.

Sem. I, II; Jr. or Sr. year.

Credit: 2

Mr. Milnes

(2-8)

Industrial Education 327 Patternmaking III

Prerequisite: Industrial Education 325.

Planning and building patterns for a small machine such as drill press, bench grinder, electric motor. Place of patternmaking in industry. Study of construction of patternmaking for sweep work in the foundry. Pattern shop equipment plans for school shop. Sem. I, II; Jr. or Sr. year.

Credit: 2
Mr. Milnes

BUILDING CONSTRUCTION

Industrial Education 249 Masonry I

Elements of bricklaying, including spreading in the various bonds, corners, walls, chimneys; piers; building of pilasters, construction of arches, walling in window frames; building of fireplaces. Fundamentals of concrete work such as sidewalks, curbs, and gutters, foundations, walls, steps, cistern, septic

tanks, retaining walls, stuccoing terrazza and ornamental garden furniture birdbaths, benches, flower boxes, tables, etc. Preparation of modern instructional material; analysis of the trade for instructional purposes, including related and occupational information. Demonstrations and class work carried on in actual trade practice conditions. Optional units in concrete work are available when necessary.

Sem. I, II. Credit: 2 Mr. Rav

Industrial Education 251 Masonry II

Prerequisite: Industrial Education 249.

A continuation of Masonry I in advanced problems; speed work; motion study; analysis of the more complicated phases of masonry; related work and assignments for class reports. Possible instructional distributions in high schools and vocational including shop layouts. Costs of equipment, trade tests, scaffolding, safety and hygiene; estimating. Optional units in concrete work available when necessary.

Sem. I, II.

Mr. Ray Credit: 2

Industrial Education 354 General Building Construction I

Prerequisites: Industrial Education 219, 249.

Lectures, field study reports, and analytical studies in general building construction. Materials, building trends, codes, modern definitions of good practice and economics of building construction. Preparation of instructional and guidance material. Identification of content for consumer, home owner, and builder values.

Sem. II; Jr. or Sr. year. Mr. Rav

Credit: 2

Student Roster

1938-39

Degrees Conferred 1938

Allen, Clarence T. Palatine, Ill. Arkansaw, Wis. Ann Arbor, Mich. Ausman, Lorraine E. Averill, Marie L. Bakken, Ward E. Barbo, Agdur A. Baudek, Anthony C. Becker, Florence Chippewa Falls, Wis.
Menomonie, Wis.
Rhinelander, Wis.
Bird Island, Minn. Kaukauna, Wis. Kansas City, Mo. Milwaukee, Wis. Beguhn, Stanley C. Billack, A. Edwin Blank, Keil Blank, Neil Plant City, Fla.
Bloomington, Wis.
Menomonie, Wis.
Eau Claire, Wis.
Clara City, Minn. Boehlke, Florence Brophy, John M. Brown, Lowell Bryant, Virginia Bonacci, Rinaldo Menomonie, Wis. Buffmire, Wallace W. Evanston, Ill. Christiansen, Ardys Adams, Minn. Christopherson, Irene Broadhead, Wis. Eau Claire, Wis. Manitowoc, Wis. Ida Grove, Iowa. Craemer, Claude P. Dee. Doris Dolejs, Joseph Duesing, Georgia Tony, Wis.
Manawa, Wis.
Dearborn, Mich.
Clear Lake, Wis.
Frederic, Wis.
Marinesco, Mich. Ebert, Edna Erchul, Frederick R. Erickson, Dorothy S. Flick, Doris N. Fortin, John E. Fox, Stanley Fox, Ruth Good Wausau, Wis.
Wausau, Wis.
Detroit, Mich.
Thompson Falls, Mont. Fraser, Roland R. Frey, Ernest A. Friedl, Agnes Grab, George Harry Barron, Wis. Escanaba, Mich. Graslie, Lorene L. Wausau, Wis. Stoughton, Wis. Gronseth, Oscar A. Hansen, Jeannette E Three Lakes, Wis.
Superior, Wis.
La Crosse, Wis. Harrington, Edwin F. Hawkins, Harold H. Hed, Agnes Neillsville, Wis. Menomonie, Wis. Hellum, Jack P. Huebner, Roland Hulter, Henry W. Milwaukee, Wis. Welch, W. Va. Harmony, Minn. Iverson, Herbert C. Jeatran, Thea Jensen, Weston Johnson, Fanchon A. Wausau, Wis. Cumberland, Md. Greenwood, Wis. Manitowoc, Wis. Johnson, Raymond Johnson, Robert O. St. Petersburg, Fla. Frederic, Wis. Johnson, William F. Frederic, Wis. Heron Lake, Minn. Keith, Betty Klatt, Mary Ellen Koss, Magdaline M. Kimberly, Wis. Stanley, Wis. Krueger, Charles H. Atlanta, Ga. Juda, Wis. Cumberland, Md. Kurz, Jerry Laatsch, Earl

Lanckton, John Kyle Lartz, George La Tondresse, Walter Leyhe, William S. Lulloff, Marjorie Maronek, Arthur MacMiller, Franklin Mather, Arthur Martin, Winfield Merdutt, George A. Milbrot, Velda Miller, Norman M. Milliren, Harriet Myron, Jeanne E. Nelson, Eleanore M. Neubauer, Eugene Neubauer, Gerhardt Newman, Lorenzo Norman, Mary M. O'Hara, Mary Olstad, Harry B. Ostrom, Evert Paulson, Harold Petersen, Leonard A. Price, John A. Quilling, Jane L. Nekoosa, Wis. Quilling, Sara B. Adams-Friendship, Wis. Rausch, Alma G. River Falls, Wis. Richert, R. Vaun Riggert, Margaret Ruud, Melford H. Savage, Egbert C. Sawyer, Marvin R. Schnitger, Harriet Segerstrom, Eleanor O. Selves, Elliott A. Shearer, Mabel S. Skinner, Sidney J. Skinner, Glyn C. Slater, Edith L. Snively, Francis Sogge, George L. Springer, Charles Steiner, Marjory C. Sterner, Rebecca A. Styer, Leo Edwin Trettin, Elizabeth Vincent, Vernon R. Voight, Edna M. Volp, Earl Volp, Earl A. Wieland, Donald Webb, Betty M. Wivell, William R.

Wieland, Donald H.

Wood, Leona Margaret

Menomonie, Wis. Ocean City, Md. Austin, Minn. Austin, Minn.
Cumberland, Md.
Green Bay, Wis.
Watertown, Wis.
Menomonie, Wis.
Sheboygan, Wis.
Madison, Wis.
Detroit, Mich.
Marinesco, Mich.
Elk Park, N. C.
Westfield, Wis.
Oswego, Ill. Oswego, Ill.
Clintonville, Wis.
Sheboygan, Wis.
Pocomoke, Md.
Chippewa Falls, Wis.
New Holstein, Wis.
Alpha, Mich. St. Petersburg, Fla. Kewaunee, Wis.
Wisconsin Rapids, Wis.
A. Green Bay, Wis.
West Allis, Wis. Riverside, Ill. Ladysmith, Wis. Flint, Mich. Santa Monica, Cal. Towson, Md. Seattle, Wash. Menomonie, Wis.
Neillsville, Wis.
Menomonie, Wis.
Eveleth, Minn.
Eveleth, Minn. Williams Bay, Wis. Mellen, Wis. Ellensburg, Wash. Menomonie, Wis. Marshfield, Wis. Mondovi, Wis. Kankakee, Ill. Montgomery, Minn.
Knoxville, Tenn.
Farmington, Minn.
Proctor, Minn. Menomonie, Wis. Sanborn, Iowa Clayton, Wis. Grand Rapids, Minn. Arcadia, Wis.

Galesville, Wis.

Senior Class

			24 3372
Allen, Edna M.	Green Bay, Wis. Menomonie, Wis.	Miller, Donald V.	Menomonie, Wis.
Anderson, Emma M.	Menomonie, Wis.	Miller, Jeanne D.	Cumberland, Wis.
Anderson Irene II.	Biwabik, Minn.	Mizuha, Bert H.	Maui, Hawaii
Anderson Russell E.	Superior, Wis.	Moldenhauer, Eilert H.	Fall Creek, Wis.
Anderson, Russell E. Bartlett, Velma Chi Bassler, Gerald F.	Superior, Wis.	Morgan, Jean	Whitewater, Wis. Madison, Wis.
Donald F	Brooklyn N Y.	Morrison, Rowland W.	Madison, Wis.
Bassier, Geraid r.	Antico Wie	Mueller Albert M	New Glams, Wis.
Beckman, Earl C.	Antigo, Wis.	Mueller, Albert M. Nichols, Margaret J.	Whitchall Wis
Bennett, Louise F. Chi	Antigo, Wis.	Marianales Councit E	New Glarus, Wis. Whitehall, Wis. Janesville, Wis.
Bergman, Dorothy 2.	Baldwin, Wis. Downsville, Wis. Milan, Wis.	Nobiensky, Garnett F.	DePere, Wis. Tomahawk, Wis. Eureka, Wis. Elcho, Wis.
Blair, Frederick O.	Downsville, Wis.	Norton, Agatha	Derere, Wis.
Blank, Marcia L.	Milan, Wis.	Odegard, Leo	Tomanawk, wis.
Bourgeois, Elaine M.		Odell, William A. Olsen, Inez, V.	Eureka, Wis.
Brekke, Palmer O.	Menomonie, Wis. Menomonie, Wis. Alexandria Minn	Olsen, Inez. V.	Elcho, Wis.
Brown, Dean T.	Menomonie, Wis.	Olson, Robert C.	Menomonie, Wis.
Brown, Paul R.	Alexandria, Minn.	Oosterhous, Dorothy J.	Menomonie, Wis. Appleton, Wis.
	Menomonie, Wis.	Orvold, Chester R.	Madigon, Wig.
Chamberlin, George H.	Menomonie, Wis.	Owens, Delmar D.	Knopp Wis
Christensen, William C	Neenah, Wis. Menomonie, Wis.		Knapp, Wis. Superior, Wis. Webster, Wis.
Clark, Maxine E.	Menomonie, Wis.	Pederson, Kenneth I.	Tital atom Titie
Clausen, Elmer E.	Kenosha, Wis.	Petersen, Audrey L. Petersen, Marian J.	Webster, Wis.
Daher, Howard L.	Kenosha, Wis. Columbus, Wis.	Petersen, Marian J.	Weyauwega, Wis.
Dawson, Helen A.	Cuba City, Wis.	Pollock, Adrian P.	Kenosha, Wis.
Dawson, Helen A. DeBoer, Phyllis A. Engel, Bertrand H.	Cuba City, Wis. Baldwin, Wis. Madison, Wis.	Pool, Wayne K.	Plymouth, Wis.
Engel Bertrand H.	Madison, Wis.	Pribnow, Betty A.	Glidden, Wis.
Engeldinger Margaret	Durand, Wis.	Pribnow, Helen E.	Glidden, Wis.
Engeldinger, Margaret Enli., Irwin H.	Monomonio Wie	Quilling, Mary R.	Menomonie. Wis.
Ellin, liwin II.	Menomonie, Wis. Cassville, Wis.		Webster, Wis. Weyauwega, Wis. Kenosha, Wis. Plymouth, Wis. Glidden, Wis. Glidden, Wis. Menomonie, Wis. Biwabik, Minn. Veneba, Wis.
Fahling, Owin L.	Cassville, Wis.	Reynolds, Lester C.	Vonocho Wie
Fanling, Ruth E.	Cassville, Wis.	Kitter, Kobert L.	Charabten Wie
Fosdal, Karen	Stoughton, Wis.	Roang, John	Stoughton, Wis.
Fahling, Ruth E. Fosdal, Karen Gibson, Margaret I.	Stoughton, Wis. Menomonie, Wis.	Rockwell, Willis A.	Kenosna, Wis.
Goodwin, Ralph E.	Burlington, Wis.	Roethe, Catherine C.	Fennimore,, Wis.
Gunderson, Margaret Ch	ippewa Falls, Wis.	Rumsey, Robert C.	Milwaukee, W18.
Haava, Thelma M.	Owen, Wis.	Schaude. Lawrence E.	Oshkosh, Wis.
Goodwin, Ralph E. Gunderson, Margaret Ch Haaya, Thelma M. Hagen, Stanley G.	Nashwauk, Minn.	Reynolds, Lester C. Ritter, Robert L. Roang, John Rockwell, Willis A. Roethe, Catherine C. Rumsey, Robert C. Schaude, Lawrence E. Schrein, Lois G. Ch Schultz, Dorothy Scoville, Sydney C. Sedivy, Helen A. Sell, Lorraine K. Drayler, Sister M. Dor	ippewa Falls, Wis.
Hansen William C.	Suring Wis.	Schultz Dorothy	Sheboygan, Wis.
Hansen, William C. Hanson, Genevieve M.	Suring, Wis. Amherst, Wis.	Scoville Sydney C.	Kenosha, Wis.
Hartung, Frances R.	Arkansaw, Wis.	Sedium Holon A	Phillips, Wis.
	Menomonie, Wis.	Call Lamaina V	Glidden Wis
Ives, Mary A.	Manitomone, Wis.	Draxler, Sister M. Dor	a La Crossa Wis
Jens, Grace H.	Manitowoc, Wis. Menomonie, Wis.		
Johnson, Wallace F.	Menomonie, Wis.	Chmielewski, Sister M.	Viterbia
Joshua, Lucille L.	Knapp, Wis. Durand, Wis.		Milwaukee, Wis.
Kees, Donald	Durand, Wis.	Slamen, Jeannette A.	Morris, Minn.
Kees, Harold G.	Durand, Wis.	Smith, Helen C.	Menomonie, Wis. Mondovi, Wis. Kenosha, Wis.
Kirk, Catherine J.	Menomonie, Wis.	Snovenbos, Jean L.	Mondovi, Wis.
Kirk, Catherine J. Kraft, Harold G.	Menomonie, Wis. Menomonie, Wis.	Sorensen, Stanley D.	Kenosha, Wis.
Krause, Clarence	La Crosse, Wis.	Smith, Helen C. Snoyenbos, Jean L. Sorensen, Stanley D. Spreiter, Sherwood G. Starck, Freddie C. Stukey, Carl W.	Menomonie, Wis.
Krause, Kathryn C.	Berlin, Wis.	Starck Freddie C.	Augusta, Wis.
Kriz, Edward J.	Milwankee Wie	Stukey Carl W.	Great Falls, Mont.
Laatsch, Ruth L.	Milwaukee, Wis. Milwaukee, Wis.	Stukey, Carl W. Swanson, Lorraine E. Trinko, Paul A. Treweek, Margaret M. Turner, Marian B. Tuttle, Doris M. Vogtsberger, Irvin G. Voer, William G.	Washburn, Wis.
	Madican Wis.	Twinks Paul A	Manomonia Wis
Larson, Ardin V.	Madison, Wis. Taylor, Wis. Whitehall, Wis.	Trinko, Faui A.	Phinolondon Wis
Larson, Chloe E. Larson, Leila R.	Taylor, Wis.	Treweek, Margaret M.	Dhilling Wis
Larson, Lella R.	whitenall, wis.	Turner, Marian B.	Courte Falls Wis.
Lartz, Theodore F.	Suring, Wis.	Tuttle, Doris M.	Oconto Fails, Wis.
Luey, Oliver C.	Lake Mills, Wis. Menomonie, Wis.	Vogtsberger, Irvin G.	Menomonie, wis.
McClung, Harold C.	Menomonie, Wis.	Voss, William G. Mo	untain Iron, Minn.
McDonald, Ben	Menomonie, Wis.	Watson, Elizabeth J.	Appleton, Wis.
McGuiness, Mary H.	Menomonie, Wis.	Watson, Margaret E.	Manitowoc, Wis.
McLeod, Robert P.	Menomonie, Wis. Menomonie, Wis.	Weber, Margaret E.	Durand, Wis.
Matz, Dora L.	Frederic, Wis.	Weigler, Martha M.	Madison, Wis.
Medtlie, Marlys E.	Frederic, Wis. Menomonie, Wis.	Weittenhiller, Ann	Argyle, Wis.
	arson Lake, Minn.	Watson, Elizabeth J. Watson, Margaret E. Weber, Margaret E. Weigler, Martha M. Weittenhiller, Ann Wessman, Keijo V.	Superior, Wis.
THE S. C	aroon Dane, Builli.	recoman, Leijo V.	, 11 801
	Junior	Class	

Junior Class

Alt., George F. Amundson, Lorraine M. Anderson, Wilfred R.	Menomonie, Babcock, Menomonie,	Wis,	Barbo,	Paul E. Ingmar Marjorie	A.	Menomonie, Menomonie, Antigo,	Wis.	
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Ottawa, Ill. Cascade, Wis. LeCenter, Minn. Barnoske, Charles H. Bartelt, Arland W. Becker, Eleanor R. Berg, Rolf F.
Blair, Mary L.
Block, Betty J. Colfax, Wis. Wis. Weyauwega, Woodruff, Wis. Bogaard, Clement F. Bolduc, Everett Wis. Abbotsford, Crandon, Wis. Bow, Vivian E. Menomonie, Wis. Breitzman, James Menomonie, Wis. Brekke, Annette S. Menomonie, Wis. Wis. Brewin, Katherine S. Jefferson. Carlson, Mabel A. Carroll, Virginia H. Superior, Wis. Wis. Superior, Chenoweth, Estella J. Hixton, Wis. Confer, Howard F Menomonie. Wis. Decker, Lawrence E. Menomonie. Wis. Doerfler, Elizabeth M. Domke, Cecilia M. Dreyer, Carol P. Wis. Kimberly, Menomonie. Wis. Milwaukee, Wis. Duescher, Lorraine P. Wis. Birnamwood, Hawkins, Wis. Ellingson, Joyce H. Wis. Erpenbach, Jerome J. Elk Mound, Fond Du Lac, Ewald, Harold C. Wis. Finney, John W. Goeres, Ruth M. Wis. Menomonie, Lodi, Wis. Goto, Hiroshi J. Honolulu, Hawaii Govin, Marguerite A. Menomonie, Wis. Green, Gracia A. Menomonie. Haberman, Roger A. Ellsworth, Wis. Hansen, Donald E. Menomonie, Wis. Hawkinson, Gerald B. Menomonie. Wis. Haworth, Mervin E. Menomonie, Wis. Heiser, Jane A. Platteville, Wis. Hill, Jean R. Danbury, Wis. Hintzman, William W. Hollister, Ray House, Frederick V. Menomonie, Wis. Delavan. Wis. Menomonie. Wis. Howard, Claude B. Jackson, Marjorie R. Jaeger, Lorn C. Jessel, Merton L. Stanley, Wis. Portage, Wis. Menomonie, Wis. Elk Mound, Wis. Sidney, Mont. Johnson, Janet M. Johnson, Orvis L. Barron, Wis. Joos, Zella M. Alma Center, Wis. Plum City, Wis. Menomonie, Wis. Marshall, Wis. Kahabka, Bernetta G. Kirk, Louise E. Kleinsteiber, John Marshan, Wis.
Kaukauna, Wis.
Watertown, Wis.
Menomonie, Wis.
Rib Lake, Wis.
Watertown, Wis.
Aurora, Minn. Krueger, Alice H. Kuenzi, Mary J. Lackner, Mary A. Lemke, Darrel C. Luebke, Viola C. Luoma, Paul A. MacGregor, Donald Park Falls, Wis. Chippewa Falls, Wis. McGilvray, James Martin, W. Kent Martin, Robert Shelby, Mont. Grantsburg, Wis. Alma, Wis. Michaels, Sylvia

Miller, Francis Miller, Loyd W. Milnes, Betty R. Menomonie, Menomonie, Menomonie, Mitzner, Henry W. Morris, Eleanore A. Watertown, Washburn, Munson, Sam N. Naulin, Jean L. Nogle, Rebecca E. Menomonie, Elm Grove, Mondovi, Rice Lake, Wis. Nutter, Forrest J. O'Meara, Isabel A. West DePere, Wis. Orlady, Jean A. Menomonie. Stoughton, Wis. Elk Mound, Wis. Otteson, Arthur O. Owen, Vera M. Pagel, Paul V. Danbury, Wis. Fairmont, Minn. Parker, Marion J. Purvis, George M. Knapp, Wis. Quilling, Elizabeth A. Menomonie, Menomonie, Ray, Virginia Redgren, William A. Menomonie, Wis. Reese, Shirley E. Menomonie, Milton Jet. Richardson, Hortense P. Roach, Charlotte E. Colfax, Robertson, Merle D. Tomah, Wis. Roland, Robert L. Menomonie, Menomonie. Running, Norman Menomonie, Wis. Glidden, Wis. Menomonie, Wis. Scott, Joyce E. Sell, George R. Shearer, Majesta L. Sibley. Lela V. Smith, Daniel L. Smith, Myrtle C. Snell, Carol M. Menomonie, Eveleth, Minn. Calamine, Wis. Elmwood, Wis. Milwaukee, Wis. Cumberland, Wis. Aitkin, Minn. Stangl, Joseph H. Steinburg, Margaret R. Stephens, Wayne H. Stolfo, Leonard A. Kenosha, Wis. Stover, Doris E. Styer, Lavern L. Stratford, Wis. Menomonie, Wis.

Luck, Wis.

Spooner, Wis.

Curtiss, Wis.

Milwaukee, Wis.

Sidney, Mont. Swanson, Gyla M. Taylor, Helen M. Thompson, Ruth A. Tondryk, Joseph J. Turner, Marjory L. Tuttle, Ellen E. Oconto Falls, Wis. Knapp, Wis. Ulrich, Edmund A Vaaler, Dorothy E. Walker, M. Virginia Waller, Lucille M. Webert, Irvin G. LaCrosse, Wis. Omaha, Neb. Spring Valley, Wis. Elk Mound, Wis. Webert, Loyd J. Elk Mound, Wis. Westlund, Mae L. Wierman, John R. Eau Claire, Wis. Waldo, Wis. Wild, Virginia R. Will, Robert Elmwood, Wis. Menomonie, Wis. Winterling, Frank E. Downing, Wis. Sand Creek, Wis. Worman, Darby E. Blair, Wis. Young, Lulu Eau Galle, Wis. Zeilinger, Lorena M.

Wis.

Sophomore Class

Ainger, Ethel M. Genoa City. Wis. Menomonie, Wis. Bakken, Grant W. Glen Haven, Wis. Barr, Geraldine M. Baxter, Lillian A. Menomonie, Wis. Superior, Wis. Oshkosh, Wis. Phlox, Wis. Benjamin, Harold G. Benson, Elizabeth A. Berendsen, Christine M.

Bolle, Earl L. Menomonie, Wis. Bressler, James L. Menomonie, Wis. Brunner, Burdine M. Chippewa Falls, Wis. Bunge, Wilma D. Caledonia Mirro Menomonie, Wis. Flint, Mich. Canfield, Tom Christman, Raymond C.

Clement, Audrey M. Clementson, Orin G. Cotton, M. Arabella Crego, Beverly C. Curtis, Elizabeth J. DeGrand, Ralph Dillon, Harriet Dockar, Margaret J. Dorr, Betty L. Douglass, Robert H. Ecke, Jane E. Erlandson, Ruth Finney, Charles T. Folk Rose M. Formoe, Robert L. Forster, Lavern O. Fryklund, Robert A. Garnett, Erol I. Gibson, Ellen L. Goss, Rosabel E. Graper, Eryle A. Greenberg, Robert A. Gullickson, Marian L. Haas, Kermit L. Halverson, Eugene A. Hasse, Everett C. Haugsby, Arlaine B Henderson, Marian J. Herald, Duane A. Heuser, Ellen A. Hickcox, Virginia D. Hill, Helen B. Horman, John R. Hub, John S. Jewett, Roger M. Johnson, Robert J. Jones, Gwendolyn Josephson, Violet A. Kasmark, Lois E. Katekaru, Ray T. Keith, Robert H. Kinney, Edwin E. Knight, Margaret L. Koss, Edna M. Kreul, Mary M. Leyhe, Edward F. Lockerby, Jay D. Lundwall, Russell J. MacMiller, Ransom A. McMahon, Ione K. Maidl, Robert G. Mase, Charles H. Michelbook, Lawrence Miller, Charles G. Mitchell, William Moe, Clifford J. Morrison, Earl L

Menomonie, Wis. Menomonie, Eau Claire, Wis. Menomonie, Wis. Menomonie, Wis. Milwaukee, Wis. Wis. Mondovi, Menomonie, Wis. Fond du Lac, Wis. Northwood, Iowa Eau Claire, Wis. Eau Claire, Wis. Warba, Minn. Menomonie, Wis. Antigo, Wis. Menomonie, Wis. Menomonie, Wis. Prentice, Wis. Eau Claire, Wis. Wis. Menomonie. Durand, Wis. Helenville, Wis. Cincinnati, Ohio Woodville. Wis. Withee, Wis. Menomonie, Wis. Menomonie, Wis. Menomonie, Wis. Hawkins, Wis. Cambridge, Wis. Spring Valley, Wis. Cochrane, Wis. Menomonie, Wis. Rapid City, S. D. Almena, Wis.
Milwaukee, Wis.
Chippewa Falls, Wis. Menomonie, Wis. Barron. Wis. Ashland, Wis. Washburn, Wis. Maui, Hawaii Menomonie, Wis. Eau Claire, Wis. LaCrosse, Wis. Casco, Wis. Menomonie, Wis. Plymouth, Wis. Bloomer, Wis. Chisholm, Minn. Wheeler, Wis. Menomonie, Wis. Waseca, Minn. Stevens Point, Wis. Menomonie, Wis. Menomonie, Wis. Knapp, Wis. Menomonie, Wis. Menomonie, Wis.

Murphy, Patrick K. Nelson, Philip B. Nichols, Betty A. Norman, Rose M. North, Patricia A. O'Connell, Thomas J. Ogata, Yoshiharu Olsen, Harlyn R. Olson, LaRoy H. Yoshiharu Omsted, M. Anne Owens, Lloyd V. Palos, Manuel G. Persson, Frank B Peterman, James F. Peterson, Beverly G. Radtke, William G. Rathlesberger, Howard E. Milwaukee, Wis. Richter, John G. Sheboygan, Wis. Richter, John G. Rilling, Charlotte M. Roethe, Charlotte L. Rogers, Helen H. Rognli, Gena Rude, Thelma E. Rudebusch, John W. Ruehl, Philip W. Ryan, Josephine, M. Rydberg, Doris A. Samdahl, Allan E. Scapple, Francis N Schroeder, James Schultz, Lester H. Schultz, Marian L. Schwartz, Paul O. Menomonie, Wis. Scothorn, Dorothy G. Spring Valley, Minn. Seitz, Karl K. Seitz, Kari K.
Severson, Ernest J. Eau Claire, Wis.
Sister M. Mark Barbian St. Francis, Wis.
Racine, Wis. Spinola, Cornelius J. Steber, Charles G. Strahm, Lois M. Swanson, Jeanne V. Trezona, Richard J. Tylee, Robert L. Walters, Lorraine E. Weber, Lyle R. Wedekind, Norman J. Wehrwein, Harlan F. Wernlund, Esther B. White, Ruth E. Whydotski, Lloyd F. Willems, Helen P. Wilson, David A. Wischan, Carl A. Wunrow, Carol L. Zastrow, Violet S.

Menomonie, Wis. Knapp, Wis. Whitehall, Wis. Manitowoc, Wis. Eau Claire, Wis. Kenosha. Kauai, Hawaii Stevens Point, Wis. Glen Flora, Wis. Eau Claire, Wis. Knapp, Wis. Porto Rico Whitewater, Milwaukee, Wis. Cadott. Rice Lake, Taylor, Fennimore, Viroqua. Wheeler. Wis. Colfax, Mayville, Wis. Milwaukee, River Falls, Wis. Shell Lake, Wis. Menomonie, Menomonie, Appleton. Menomonie, Wis. Bruce, Wis. Elmwood, Wis. Hilo, Hawaii Antigo, Wis. Ladysmith, Wis. Spooner, Wis. Houghton, Mich. Menomonie. Holcombe, Menomonie, Wis. Baraboo, Wis. Manitowoc, Wis. Baldwin, Wis. Arkansaw, Wis. Appleton. Wis West DePere, Wis. Menomonie. Wis. Milwaukee, Beaver Dam, Wis. Fountain City, Wis.

Freshman Class

Aarness, Oscar Amundson, June A. Anderholm, Florence E. Anderson, Duane L. Arndt, Robert F. Arnquist, Betty Atkinson, M. Merle Baker, Alice P. Bean, Jordan J. Becker, Charlotte J.

Stanley, Wis. Babcock, Wis. Duluth, Minn. E. Duluth, Minn.
Green Bay, Wis,
Winnebago, Minn.
New Richmond, Wis.
Beverly Hills, Cal.
Edmund, Wis.
Stone Lake, Wis. Stone Lake, Wis. Preston, Minn.

Becker, Marian E. Becraft, Ernest W. Beddow, Jane A. Behrens, Eileen V. Benedict, Mariam J. Bensman, Israel Bergen, Marie J. Birdsall, Edsel H. Blakeley, Everett E. Bliss, Maurice W.

Marshfield, Wis. Wausau, Wis. Freeport, Ill. Greenwood, Wis. Big Rapids, Mich. Two Rivers, Wis. LaCrosse, Wis. Winnebago, Wis. Eau Claire, Wis. Knapp, Wis.

Bollum, Marcella D. Botzer, Charles R. Pepin. Wis. Milwaukee, Wis. Bowers, Virginia L. Hudson, Wis. Bradley, Mary E. Wis. Menomonie, Brenner, Charles H. Brokken, Marjorie A. Eau Galle, Wis. Harmony, Minn. Brown, Clara L. Menomonie. Wis. Bublitz, Violet M. Menomonie, Wis. Burwitz, Elizabeth A. Menomonie. Wis. Buss, Howard R. Menomonie, Wis. Eau Claire, Wis. Fergus Falls, Minn. Cameron, Alan
Carlson, Helen A.
Carlson, Norman A.
Carswell, Gerald B. Glendive, Mont. Menomonie, Wis. Chenoweth, Ruth A. Hixton, Wis. Christensen, La Vern T. Appleton, Wis. Christianson, Glenn Stoughton, Wis. Christison, Ellen J. Knapp, Wis. Clark, Lawrence A. Wis. Menomonie. Coe, Elizabeth J. Rice Lake, Wis. Colbrese, Nick P. Confer, Lloyd C. Glendive, Mont. Menomonie, Wis. Crosby, Lyle H. Menomonie, Wis. Curran, Elaine F. Curry, Conrad C. Menomonie, Wis. Menomonie, Wis. Curtis, Robert W. Daehn, Wallace F. Menomonie, Wis. Waseca, Minn. Danfield, George E. Rhinelander, Wis. Davis, Stanton C. Marshfield, Wis. DeChiara, Tony G. Kenosha, Wis. Detloff, Jeanne A.
Dillon, Geraldine W.
Doms, R. Keith
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